

BULK RATE  
U.S. POSTAGE PAID  
ROUND ROCK, TX

PERMIT NO. 533

P.O. Box 1343, Round Rock, Texas 78680

Postmaster: Please forward, return postage guaranteed

# MICROpendium

Covering The TI99/4A Home Computer And Compatibles

Volume 2 Number 4

May 1985

\$1.50



## Gift horses

See page 18



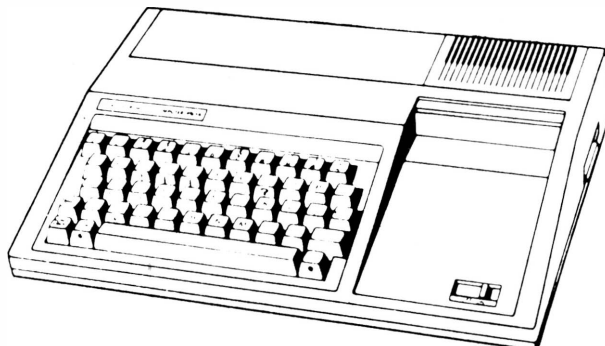
# TEX<sup>COMP</sup>™

America's Number One TEXAS INSTRUMENTS dealer.

Proudly Introduces



## THE SALE YOU WAITED FOR



**Get a great computer and a great deal.  
Order software totaling \$99.95 or more  
from our big selection and get a brand  
new TI-99/4A Console for only  
\$47.95**

+ Ship Ins/Hand. \*

**TEX-COMP**, the world's largest supplier of TI-99/4A equipment, has obtained a special purchase on the TI-99/4A console and is passing the savings on to you.

You can protect your investment with a back-up console or introduce your friends and relatives to the finest home computer ever produced—at the lowest price ever!

To qualify for this unheard of price, all you have to do is purchase TI software from our selection in this ad in an amount of **\$99.95** or more and you can purchase the console at this low advertised price.

All consoles are **brand new** and packed with a power supply, RF modulator, user's reference manual and programming manual, as well as a 1-year TI factory warranty.

**\$4.95**

PHM 3002 Early Learning Fun  
 PHM 3003 Beginning Grammar  
 PHM 3004 Number Magic  
 PHM 3006 Home Financial Decisions  
 PHM 3016 Tax Investment Rec. Keeping  
 PHM 3013 Video Games  
 PHM 3022 Personal Real Estate  
 PHM 3023 Hunt the Wumpus  
 PHM 3030 Amazing  
 PHM 3031 Attack  
 PHM 3032 Blasto  
 PHM 3052 Tombstone City  
 PHM 3053 TI Invaders  
 PHM 3054 Car Wars  
 PHM 3056 Alpinar  
 PHM 3057 Munchman  
 PHM 3098 Number Readiness (Mill)  
 PHM 3099 Laws of Arithmetic (Mill)  
 PHM 3100 Equations (Mill)  
 PHM 3101 Formulas (Mill)  
 PHM 3112 Parsec

**\$6.95**

PHM 3042 Tunnels of Doom (Cass. or Disk)  
 PHM 3041 Adventure (Cass. or Disk)  
 PHM 3114 Alligator Mix  
 PHM 3034 Hustle  
 PHM 3037 Hangman

**\$19.95**

99-Writer II (Disk)  
 TE-IV + (Disk)

**\$9.95**

PHM 3009 Football  
 PHM 3010 Physical Fitness  
 PHM 3015 Early Reading (Speech)  
 PHM 3043 Reading Fun  
 PHM 3046 Reading On  
 PHM 3047 Reading Roundup  
 PHM 3048 Reading Rally  
 PHM 3082 Reading Flight  
 PHM 3027 Addition & Subtraction 1  
 PHM 3028 Addition & Subtraction 2  
 PHM 3029 Multiplication 1  
 PHM 3049 Division 1  
 PHM 3050 Numeration 1  
 PHM 3051 Numeration 2  
 PHM 3088 Computer Math Games 6  
 PHM 3059 Scholastic Spelling 3 (Speech)  
 PHM 3060 Scholastic Spelling 4 (Speech)  
 PHM 3061 Scholastic Spelling 5 (Speech)  
 PHM 3062 Scholastic Spelling 6 (Speech)  
 PHM 3091 Subtraction (Mill)  
 PHM 3092 Multiplication (Mill)  
 PHM 3093 Division (Mill)  
 PHM 3094 Integers (Mill)  
 PHM 3020 Music Maker  
 PHM 3067 Othello  
 PHM 3064 Typing Tutor  
 PHM 3177 Facemaker  
 PHM 3178 Story Machine  
 PHM 3035 Terminal Emulator II

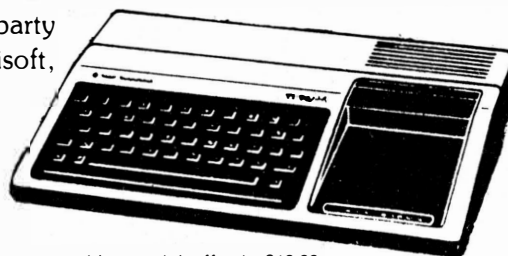
**\$38.95**

PHM 3058 Mini Memory (w/Free Mini Writer)  
 PHM 3055 Editor/Assembler (w/Free "Widget")  
 PHD 5098 TI Forth (Req. ED/Assem)

# SPECIAL

We have on hand a limited number of the Classic Black & Silver 99/4A consoles which you may purchase with this offer for \$67.95.

This model will run all 3rd party modules including Navarone, Atarisoft, Romox and Funware.



★ Shipping, Handling & Insurance on this special offer is \$10.00 (Continental U.S.) to any UPS deliverable address. HA., AL., Canada and APO slightly higher.



VISA and MASTERCARD  
 HOLDERS CALL DIRECT  
 (818) 366-6631

SEND ORDER AND MAKE CHECKS PAYABLE TO

**TEXCOMP™**  
 P.O. BOX 33084 — GRANADA HILLS, CA 91344

Texas Instruments



AUTHORIZED DEALER

TERMS: All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.00 minimum). East of Mississippi 4½%. (Free shipping on all software orders over \$100.00). Prices and availability subject to change without notice. We reserve the right to limit quantities.

NOTE: Payment in full must accompany all orders. Credit-Card, Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 6½% sales tax.

# Contents

## MICROpendium

MICROpendium is published 12 times annually in Round Rock, Texas. No material published in the pages of MICROpendium may be used without permission of the publisher. Computer user groups that have signed exchange agreements with MICROpendium may excerpt articles appearing in MICROpendium without prior approval.

While all efforts are directed at providing factual and true information in published articles, the publisher cannot accept responsibility for errors that appear in advertising or text appearing in MICROpendium. The inclusion of brand names in text does not constitute an endorsement of any product by the publisher. Statements published in MICROpendium which reflect erroneously on individuals, products or companies will be corrected upon contacting the publisher.

Unless the author specifies, letters will be treated as unconditionally assigned for publication, copyright purposes and use in any other publication or brochure and are subject to MICROpendium's unrestricted right to edit and comment.

Display advertising deadlines and rates are available upon request.

All correspondence should be mailed to MICROpendium at P.O. Box 1343, Round Rock, TX 78680. We cannot take responsibility for unsolicited manuscripts but will give consideration to anything sent to the above address. Manuscripts will be returned only if a self-enclosed, stamped envelope is included.

All editions of MICROpendium are mailed from the Round Rock (Texas) or Smithville (Texas) Post Office. Subscriptions are \$15 for 12 issues, delivered via third class mail. In Canada, add \$3.50. Subscribers in the United States who wish first class delivery may also add \$3.50 to the basic subscription price.

Mailing address: P.O. Box 1343, Round Rock, TX 78680

Telephone: (512) 255-1512

Source: TI4596

John Koloen . . . . . Publisher

Laura Burns . . . . . Editor

## Coming Next Month

- A look at the Z80A card (we hope)
- A survey of the best software for the TI that money can buy
- More PRK tricks

@Copyright MICROpendium

# Table of Contents

## Group aids disabled

C-CAD helps people with special needs to get the most out of their computers ..... Page 12

## Gift horses

A survey of some of the best freeware for the 99/4A..... Page 18

## PRK files' mysteries revealed

The key to everything you always wanted to know about personal recordkeeping..... Page 26

## Reviews

Character Sets and Graphics Design..... Page 30

Draw 'N Plot..... Page 31

## Freeware (or nearly so)

Our offers, and those of others..... Page 33

## Newsbytes

PEB cooling fans, a BBS that does a quick search, and a new Data Base Management manual from Navarone..... Page 34

## User Notes

For people in a hurry, you can speed up data to the cassette recorder and also speed up XBASIC..... Page 35

## Classifieds ..... Page 38



**TEX-COMP PROUDLY PRESENTS**  
**The Second Generation Version of TI-WRITER:**  
**99-WRITER II**

Tex-Comp now offers a totally new version of TI-Writer with **all** the features of the original TI-Writer **plus** the TI upgrades and a new improved character set. Extended Basic, Editor/Assembler or Mini-Memory loading, and both series and parallel support.

**Available only from Tex-Comp at \$19.95 + S&H**

**SPECIAL:** Order the 99-Writer II and also include Auto Spell (new version 1.1) at  
**\$24.95 (Reg. \$39.95)**

**SPECIAL OFFER — Free Widget with Editor/Assembler**

Buy a genuine TI Editor/Assembler at the regular price of \$38.95, and we will include the Navarone "Widget" cartridge Expander (a \$29.95 value) **FREE**.



**\$38.95 + S&H**

**SPECIAL OFFER — FREE MINI-WRITER**

**When you buy a TI Mini-Memory at the new low price of \$38.95!**

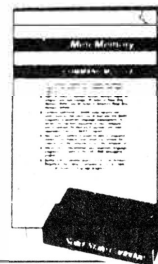
**MINI-WRITER**

A "mini" word processing program. Requires cassette recorder and TI Mini-Memory Module. Full screen text editing. 24 x 40 character "window." 9500 characters per file, moveable copy, save on cassette or disk, fully compatible with all direct connect printers such as Axiom. A low cost word processing system with professional features!



**MINI MEMORY**

This software cartridge adds memory to your system. Totals 14K of memory (6K of GROM, 4K of ROM, 4K of RAM). Mini Memory includes a built-in battery, permitting programs and data stored in RAM to be retained even if module is removed from console.



**SPECIAL OFFER**

**Buy the MARK III Modem at \$94.95 pp**

300 Baud      Optional power supply \$10.95 pp

**OR the VOLKSMODEM XII with 99/4A Cable at \$229.95 pp**

300-1200 Baud Modem complete with cable

and we will include both the TE-II **AND** the new TE-IV + at **NO EXTRA COST**.

TE-IV + is the all new super terminal emulator program from **TEX-COMP**. Supports all Baud Rates and can dump to printer or computer. Built-in Buffer. Super fast and easy to use—from STAR SOFT, the creator of the Nibbler.

**TEIV + Available separately at \$19.95.**

**SPECIAL: Compuserve starter kit & 5 Free Hours**

**\$19.95 pp**



VISA and MASTERCARD  
 HOLDERS CALL DIRECT  
 (818) 366-6631

SEND ORDER AND MAKE CHECKS PAYABLE TO

**TEX-COMP™**  
 P.O. BOX 33084 — GRANADA HILLS, CA 91344

Texas Instruments



AUTHORIZED DEALER

**TERMS:** All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.00 minimum). East of Mississippi 4 1/2%. (Free shipping on all software orders over \$100.00). Prices and availability subject to change without notice. We reserve the right to limit quantities.

**NOTE:** Payment in full must accompany all orders. Credit Card, Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 6 1/2% sales tax.

## Comments

# Mum's word on new computer

There are no spokesmen for the new computer that is supposed to be displayed at the June Consumer Electronics Show. The manufacturer, who continues to request anonymity, says no one has been authorized to speak for the company. That some information is being disseminated about it is more the result of hypothesis than hard facts. And the outlook for more information is bleak until the June CES. The manufacturer notes, with some irony, that MICROpendium will not be in a position to publish anything definitive about the new machine until after the CES because the final decisions about what will be shown won't be made until the CES starts. Talk about tight deadlines. Not even the final decision about whether to market the machine is likely to be made until after the CES.

No matter what you read about this machine, here or elsewhere, it should be taken with a grain of salt. One example: the new machine was supposed to incorporate TI's new ADVP chip. At last word, after several revisions, TI decided not to produce the chip. That left the manufacturer looking for a suitable substitute.

Another example: one source told us that the machine was in the beta testing stage in February. According to the manufacturer, beta testing has not started.

Incidentally, the nameless manufacturer anticipates showing three keyboards at the show.

### SETTING THINGS STRAIGHT

In my haste to publish a review of CorComp's 9900 Micro Expansion System last month I made an error that cannot be overlooked. I bemoaned the condition of the manual that was sent to me with the box, taking CorComp to task for producing such a shabby manual for such a fine machine. Had I not misplaced the cover letter that came with the manual I would have viewed things differently. CorComp wrote me that the manual I was provided was not the final version that would be sent out with the machine to purchasers, that the actual manual had not been received from the printer.

My assumption is that it will be similar to CorComp's disk controller and RS232 manual, both of which rate an "A" in my book. Let me state unequivocally that my evaluation of the manual should be ignored, at least for now.

In order to avoid this sort of problem from being repeated, I'm delaying publication of our feature on

Texnet/The Source until next month. It needs a little more work and I'd rather get it right the first time than publish a correction the following month.

### FOUNDATION UPDATE

Foundation Computing is finally delivering its Z80A card. The first batch of orders was processed in mid to late April. Orders for the company's 80-column card, however, were not expected to be filled for several weeks. According to Bill Hunter of Foundation, the company had to decide which card to deliver first and chose the Z80A card. Obviously, we had not received our Z80A card in time to provide a report on it, as promised in last month's MICROpendium. Incidentally, Foundation says the CP/M card will operate with floppy disk drives that use 96 tracks per inch, as well as those that offer 48 tracks per inch. Drives used with the 99/4A use 48 tracks per inch. At 96 tracks per inch, users should have about 800 kilobytes of unformatted disk storage available. We hope to have a hands-on report in the June edition.

### 48 PAGES IN JUNE?

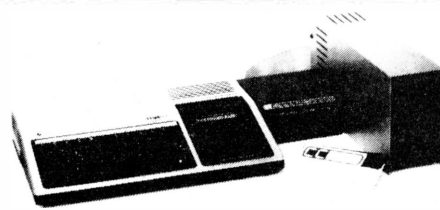
We were deluged with advertising this month but couldn't adjust quickly enough to absorb it. Thus, you see before you more advertising than ever before. If this amount of advertising holds next month, we expect to add another eight pages to the magazine. This would result in our first 48-page publication. We're excited by the prospect. Keep the articles and reviews coming, we will have a place for them next month.

### BIG BLUE FOLLOWS TI?

It appears that even IBM has found a market it couldn't crack. The company's PC Junior computer apparently ran into trouble in the consumer market and has made its exit. We're not surprised. The Junior started out with enough handicaps to kill most microcomputers—who can forget the Chiclet keyboard and single disk drive capacity? The high renewal rate among subscribers of MICROpendium tells us that home computer users are sticking with the machines they originally invested in. Even those who have purchased a second (non-TI) system tell us that they aren't giving up on the TI. They continue to subscribe, even though they have become a two computer-brand hobbyist.

—JK

# 9900 + FOR THE TI99/4A THE ULTIMATE 99/4A EXPANSION SYSTEM AT A SPECIAL INTRODUCTORY PRICE FROM TEX+COMP™



CorComp

TEX-COMP, the undisputed leader in supplying the 99/4A User, has now put together the finest and most complete expansion system ever offered for the TI99/4A.

## COMPLETE EXPANSION SYSTEM NOTHING ELSE TO BUY!

Based on the new COR-COMP 9900 System,  
you receive the following:

- **9900 Expansion Box & Regulated Power Supply (UL Approved)**
- **32K Memory Upgrade** Adds 32K bytes of Random Access Memory to your system.
- **Double Sided/Double Density Disk Controller** (operates up to 4 drives)
- **RS232 Interface** Lets you add a wide range of other accessories, such as printers or telephone modems, one parallel and 2 serial outputs.
- **1 SS/SD Disk Drive** Allows you to store and retrieve data on 5 1/4-inch single-or doubled-sided floppy diskettes.
- **1 Disk Drive Case & Regulated Power Supply**  
Handles two 1/2-height drives easily (UL or LAC Approved)
- **New Disk Manager with Improved Disk Utilities**
- **All Cables & Instructions** Including a free TI RS232 Y-Cable. Plus S&H

**ALL FOR  
\$449.95**

For above system with upgrade to 1 DS/DD 1/2-height TEAC 55B Drive, ADD \$24.95  
For above system with upgrade to 2 DS/DD 1/2-height TEAC 55B Drives, ADD \$154.95

Other Leading TEX-COMP Hardware Values:

TI-99/4A Console w/1 year warranty	79.95
New Star SG-10 Printer w/TI Instructions (replaces Gemini 10X same specs but improved letter quality)	259.95
Axiom Parallax TI Interface (Directly connects any parallel printer to 99/4A)	79.95
Parallel Printer Cable	24.95
Cor-Comp RS232 Card (for TI P-Box)	79.95
Cor-Comp 32K Card (for TI P-Box)	99.95
Cor-Comp DS/DD Controller (for TI P-Box)	159.95
Cor-Comp 9900 System with Free RS232-Y Cable	324.95
TEAC 1/2-Height DS/DD Drive	\$129.95
Cable & Hardware Kit for up to 2 1/2-height Drives (specify P-Box or stand alone)	29.95
TEX-COMP Disk Drive Case & Regulated Power Supply (Heavy duty, fused & switched, UL or LAC approved with cable for one drive included)	99.95
TI Extended Basic with TI Warranty "The Real Thing" <b>NEW LOW PRICE</b>	49.95
BMC Color Monitor Includes Free Cable (Reg. \$14.95)	239.95
Port Expander (Widget by Navarone)	29.95
TI Editor/Assembler <b>NEW REDUCED PRICE</b>	19.95
TI Mini Memory <b>NEW REDUCED PRICE</b>	38.95



VISA and MASTERCARD  
HOLDERS CALL DIRECT  
(818) 366-6631

SEND ORDER AND MAKE CHECKS PAYABLE TO

**TEX+COMP™**  
P.O. BOX 33084 — GRANADA HILLS, CA 91344

Texas Instruments



AUTHORIZED DEALER

**TERMS:** All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.00 minimum). East of Mississippi 4 1/2%. (Free shipping on all software orders over \$100.00). Prices and availability subject to change without notice. We reserve the right to limit quantities.

**NOTE:** Payment in full must accompany all orders. Credit Card Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 6 1/4% sales tax.

# Feedback

## Teacher's problem

Help,.....help. I have a MAJOR PROBLEM with the use of my TI99/4A. I can't find two pieces of software that I need desperately.

I teach school and the two programs that I need are ones that would allow me to keep my grades on the computer and also allow me to write tests and then print out multiple versions of the same test. [Such programs] are available for the Apple and I was wondering if you knew of any source that might have these available for the TI. Employees who have written such programs, magazines, user groups, or any source would be just fine. The bottom line is getting the programs.

I have spent the last four months in this search, and have had zero success as of this date. I have reached the point of switching machines. I really like the 4A, but I need a machine that can do all the things I need it to do. I'm currently using the word processor to write and store tests in addition to lesson plans and activities for my economics and government classes.

I have [contacted numerous sources] with no success. I have called all the phone numbers for software companies the TI toll-free number person gave me. Did TI ever write a prototype that was never marketed? I need help. I've reached a dead end. Please save my sanity and my 99/4A.

**Ken Stephens**  
Greenway High School  
Glendale, Arizona

## Sticking with TI

I have been using my TI for over two years and will keep it until something better for my purposes comes along. My primary needs are for word processing and spreadsheets for doing quotations and business letters. The TI-Writer is the only word processor program on the

market that gives me the speed and flexibility for writing quotations because it allows setting up value tables and can access and load entire files or sections of files.

I have looked at all the word processing programs on the market and none can match the speed of the TI program for my needs. Wordstar 2000, Cut and Paste, Bank Street Writer, etc. are all too slow and clumsy. If someone would come out with a TI-Writer program that would run on an Apple or IBM or their clones I might consider investing in another machine. Until that happens, I'll stick with the 99. By the time you read this my company will have given me an IBM PC XT that I don't even want. I have tried the IBM and have come to the conclusion that it will take me at least 50 percent longer to do what I am doing on a 99. This is progress? I know many sale engineers such as myself have standardized on the 99 because of its ease of use and flexibility. We have all come to the conclusion that the 99 was the only machine that suited our needs three years ago. Sadly that is still true today.

**Ron Borst**  
Mt. Penn, Pennsylvania

## Pirates are killers

I would like to address a problem that is continually plaguing our fantastic computer. This problem is piracy.

As readers of this magazine are aware, I am currently marketing three programs that are considered by many to be pretty good software, not the ripoffs that people have mentioned to me that come down the pike. Contrary to popular piracy beliefs, my software is not public domain and is not supposed to be distributed by unauthorized people. I know, however, that my software has entered the piracy pipeline and is now in the hands of many people who have not gotten it legally. I would like to say to the people who

are doing it: "I hope a burglar breaks into your house and steals something that is very valuable to you. It is the same thing you are doing to me!"

I started this business on the idea that I had some programs that I thought were pretty good and might be of some value to other people. I have ideas for quite a few more programs written in Assembly and Pascal. I bought the P-System with hopes that software would be available for it some day. So far nothing has happened, so I will be writing some myself. So you folks that have purchased the P-System, don't give up hope.

I decided to market my utility programs with the idea that it is very nice to have all of your utility type programs on one disk. That way you don't have to keep swapping disks in and out of disk drives. With that in mind, I did not spend the time to protect the programs. I felt it more worthwhile to TI owners that I spend my time writing programs they could use to help them than it would be to spend weeks trying to outsmart the criminals. So much for goodwill. The low lifes have decided to take it upon themselves to distribute my software illegally. I even went as far as including the source code to my programs so people might be able to learn Assembly Language a little easier.

I would like to repeat a comment that was made to me by a pirate that approached me at the TI Faire in Chicago in November 1984. He told me that his pirating of software, that someone had spent many hours writing, **stimulates** the market. How can software piracy stimulate a market? All it does is contribute to the premature DEATH of a computer. He told me that if people get software, they will buy hardware. HOGWASH. The only thing that piracy accomplishes is to make programmers like me say "H—! with it." At that point you have just created a major void in the area that

(Please turn to Page 10)



Texas Instruments TI-994A — COMPUTERS, COMPONENTS AND SOFTWARE

# TEX+COMP<sup>TM</sup>

Proudly Introduces  
America's Number One TI computer retailer

## The Complete TI Scholastic Spelling Set



Special Offer  
**\$19.95**

## Complete Set (all 4 modules)

**An incredible Software offer from TEX-COMP.**

Scholastic Spelling Levels 3, 4, 5 & 6

Scholastic Spelling is a complete spelling library of grades 3-6 with each module containing about 600 high-usage spelling words with three challenging and exciting spelling games for each word.

This series was developed for Texas Instruments by the leading educational firm, Scholastic, Inc.

This 4-module and 4-volume instruction book series retailed at \$219.80 when introduced in 1982. **TEX-COMP** has them all and is selling this entire set at the unheard of price of

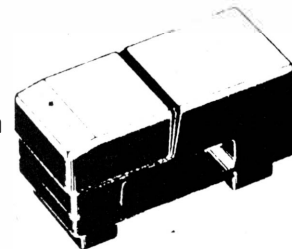
**\$19.95**

## Speech Synthesizer Required

The above 4 modules are designed to work with the TI Speech Synthesizer so that all lesson words are pronounced.

**TEX-COMP** has the TI Speech Synthesizer PHP1500 for only **\$74.95**. These are the latest improved versions (1984) and come with a full TI warranty.

Each Scholastic Spelling Module (3,4,5 & 6) available separately at **\$9.95** each.



add 1% for credit card orders



VISA and MASTERCARD  
HOLDERS CALL DIRECT  
(818) 366-6631

SEND ORDER AND MAKE CHECKS PAYABLE TO

**TEX+COMP<sup>TM</sup>**  
P.O. BOX 33084 — GRANADA HILLS, CA 91344

Texas Instruments  
  
AUTHORIZED DEALER

**TERMS:** All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.00 minimum). East of Mississippi 4 1/2%. (Free shipping on all software orders over \$100.00). Prices and availability subject to change without notice. We reserve the right to limit quantities.

**NOTE:** Payment in full must accompany all orders. Credit-Card, Company Check or Money Order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 6 1/2% sales tax.



## WHERE DO I SELL ROBOTICS?

Tau Ceti, Alpha Centauri, Sirius... We could list several star systems with a favorable robotics trade, but circumstance is often the final determinator. Distance and fuel price, for instance. Or tax rates. In fact, this is just the beginning! Expected product availability, past dealings, and other cargo in your hold all play a part in your decision. As a Class 'C' trader, you depend on careful planning and meticulous attention to detail. Your survival may well depend on your ability to weigh the facts and read between the lines.

'Cargo Run' is an economic adventure set in the galaxy of the future. As a galactic trader, you explore the worlds that make up the Galactic Traders Union, buying and selling various cargos and staying one jump ahead of your creditors. A good eye, sharp wits, and an entrepreneurial spirit are a must!

*Cargo Run is available for the Apple II+, IIe, and IIc and for the TI99/4A. TI version requires extended basic (disk also requires 32K). 'Cargo Run' can be purchased from your local retailer or directly from Redwick (\$29.95).*

# REDWICK

POB 441256, Somerville, Massachusetts 02144

## Feedback

(Continued from Page 8)

makes computers tick, software. If programmers say "H—! with it," there will be no new and better software and with that people will get rid of their machines and go with another model. Then there you have it. THE PREMATURE DEATH OF A COMPUTER DUE TO THE SELFISHNESS OF PEOPLE WHO THINK THEY ARE STIMULATING THE MARKET.

I would like to say that the only reason this computer has held on for so long is because of the goodwill and grace of the honest people. Thank God there are more of them than there are low lifes.

I would like to make a plea to the pirates out there. Software for the TI computer is already very low priced. Better quality software is coming out regularly and the price stays low. Why do you folks find it necessary to try and ruin a good thing? If the TI was not around, you would be paying big bucks for software for other machines. Why are you trying to KILL this computer? I really don't understand it. The mad TI exodus rush is over and software, quality software, is again available for the computer. Why don't you folks try contributing to the long life of this machine?

I would like to mention that if someone purchases my software legally, they get full update and technical support as well as a money-back satisfaction guarantee. I don't know of any software company for any computer that offers that. To all of you honest TI users, think about that when you are offered a pirated copy of my software. If you buy it from a pirate, you will get no support as well as no guarantee. I don't know of any pirates who guarantee the stuff they steal.

Finally, we don't want to prove the industry right by letting the pirates kill our machine. So ignore the pirates and try to support those people who are working to make one of

the most powerful home computers SURVIVE!

**Donald M. Thomson**  
M & T Utilityware  
Muskegon, Michigan

## Heat sinks

In the March 1985 User Notes, Wayne White of Los Angeles wrote that the black and "silver" 99/4A has blackened steel heat sinks. This is incorrect. In fact, lightly scratching the black heat sinks reveals a shiny aluminum surface beneath. These heat sinks are not attracted to a magnet. The black heat sinks are aluminum dyed black. These heat sinks are superior because roughened black surfaces radiate heat most rapidly of all surfaces. Thus he recommends removing the better heat sinks for a less expensive and shiny heat sink, a poorer radiator of heat. Furthermore, it is simple to add a 1800 ohm resistor in series with an LED to keep that feature.

However, you are correct in cautioning readers about making changes in hardware.

**Sidney P. Harris**  
Bayside, New York

## SUPPORT OUR ADVERTISERS

The Feedback column is for readers. It is a forum to communicate with other readers. The editor will condense excessively lengthy submissions where necessary. We ask that writers restrict themselves to one subject for the sake of simplicity. Our only requirement is that items be of interest to persons who use the TI99/4A home computer. Mail Feedback items to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.



# GIANT SALE

DELUXE COLOR MONITOR  
(Only \$199)

Great resolution and  
a large 14" screen.  
Dual mode, Full-Color  
or Green-Screen.

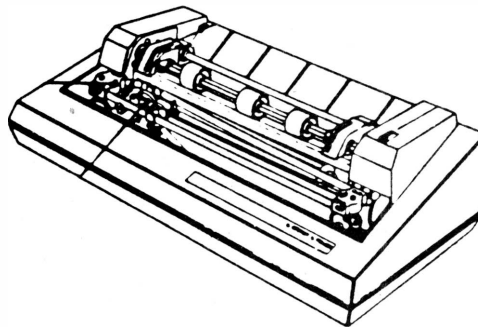
- WE DO A GREAT DEAL MORE THAN JUST SELL PRODUCTS -  
WE SUPPORT AND STAND BEHIND EVERYTHING THAT WE SELL

DELUXE COLOR MONITOR  
(Only \$199)

Great resolution and  
a large 14" screen.  
Dual mode, Full-Color  
or Green-Screen.

**BUY A BANANA. SAVE A BUNCH.**

Only  
\$124.95



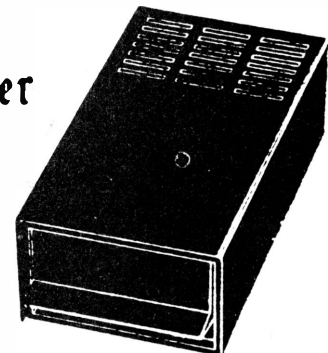
Only  
\$124.95



Direct-Connect  
Disk Drive and Controller

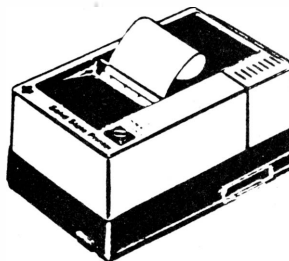
(No Peripheral Expansion Box Required)

only \$199.95



Model PHP185C

Solid State  
**Thermal Printer**  
Model PHP190C



only \$99.95

(No RS-232 or other Interface Required)



**Specialist In**  
The Texas Instruments Home Computer  
**(612) 544-6219**



1815 Ford Road

Minnetonka MN 55343



"WE'LL MEET OR BEAT ANY PRICE THAT IS NOT BELOW OUR COST"

# Group aids disabled

By LAURA BURNS

Jack Kishpaugh and some of the people he knows have made modifications to their computers with "strings and lucite, masonite and Elmer's glue."

Necessity, just like the old proverb says, has been the mother of their invention.

Kishpaugh is a quadriplegic. About 3½ years ago, he was on the board of directors of the National Paraplegia Foundation, and he entered a contest sponsored by Johns Hopkins University on Personal Computing to Aid the Handicapped. He was one of the winners with his modifications to the TI99/4A.

"At the national finals I had a great opportunity to see how computers of all kinds could help people with all kinds of disabilities," he says.

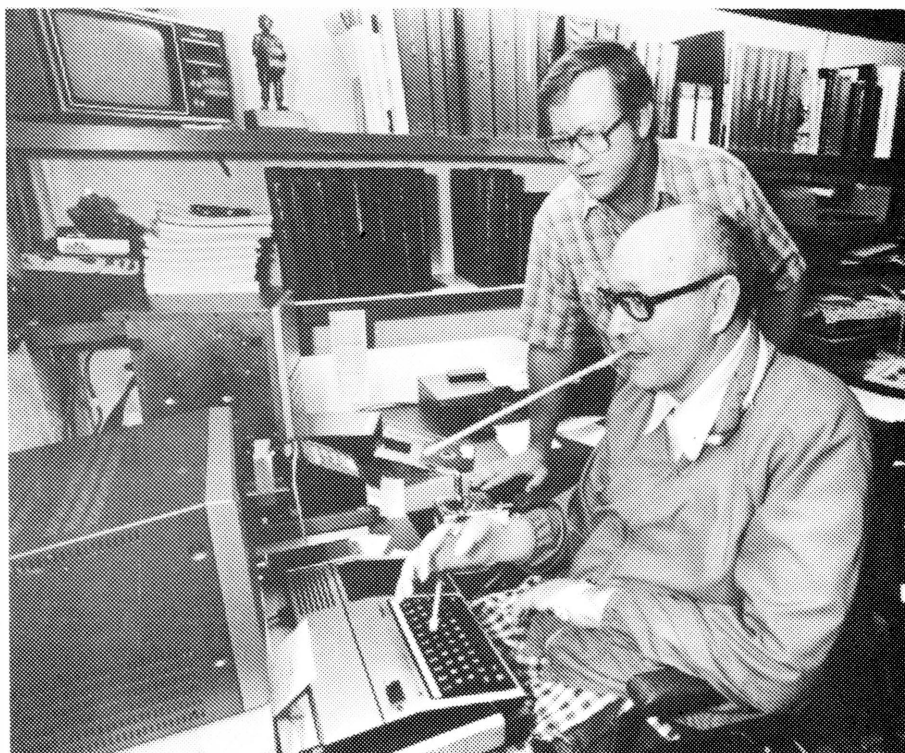
Today, he is associated with the Center for Computer ASsistance to the Disabled in Arlington, Texas (between Dallas and Forth Worth).

Persons with any type of disability, or their relatives, may contact C-CAD, 2501 Avenue J, Arlington, Texas 75011, or call 817-640-6613 (Metro).

Texas Instruments Corp. will assist a disabled person who submits a written request fully outlining a statement of need and including a return address and phone number.

Kishpaugh, however, says that TI forwards requests to C-CAD. The TI address is Texas Instruments, Attention Greg Nesteby, P.O. Box 53, Lubbock, Texas 79408. Kishpaugh had nothing but praise for TI's cooperation with the group. Members have all kinds of machines, he says, but at least half are TI users.

He can operate his computer with either an orthotic splint attached to his right wrist or with a mouth stick. On his 99/4A, the shift, control and function keys operate like the alpha lock key, because "when you have to press



**Jack Kishpaugh with Russell Hollingsworth, a computing faculty member from Tarrant County Junior College and a C-CAD board member (Photo—Dallas News)**

two keys at one time you have to lock one key up."

Kishpaugh uses a number of commercially produced aids. The Myarc WDS100 Winchester disk drive (which is no longer being produced) "makes all the difference in the world." It saves him loading and unloading floppy disks, which he does horizontally.

"My TI expansion box stands on end," he says. "This makes the drive horizontal. I can load and unload disks from two file drawers with a mouth pick."

Input from disabled users has resulted in many changes to equipment that have become standard.

"Manufacturers of computers have been very responsive in their human engineering, and in many cases, many

things we do will not inconvenience an able person," he says.

The Navarone Widget, which slides in the GROM port and allows up to three cartridges to be plugged in at once, is a convenience to persons such as him, he notes, with the reset button right on top.

"Navarone let us experiment with it before it became generally available," he notes.

Sliding the cartridge up the ramp and pushing it into the GROM port was what he had to do before the Widget was available.

"With Navarone, you don't have to change very often," he notes.

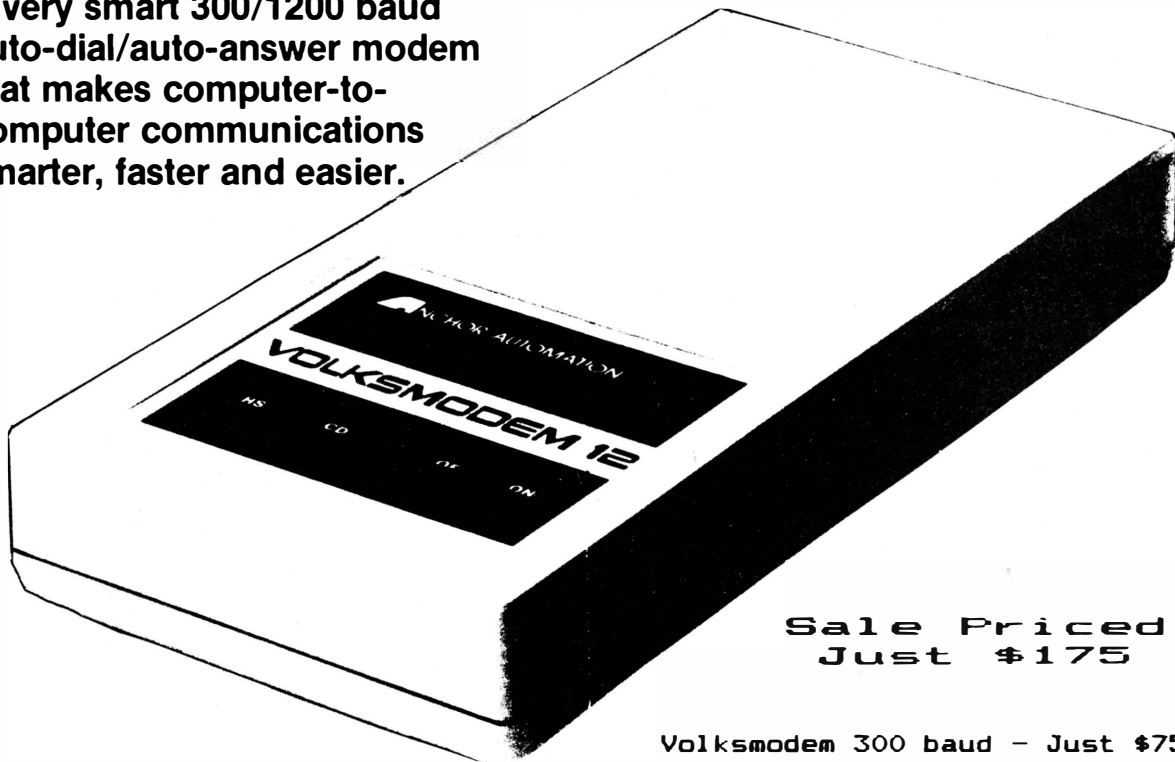
He says that many computers now have the power supply switch on top so it can be operated with a mouthpiece.

(Please turn to Page 14)



## VOLKSMODEM 12™

A very smart 300/1200 baud auto-dial/auto-answer modem that makes computer-to-computer communications smarter, faster and easier.



**Sale Priced  
Just \$175**

Volksmodem 300 baud - Just \$75

**NEW - MYARC DS/DD Disk Controller**

**Sale Priced - \$169**

**WE STILL HAVE MOST TI SOFTWARE AND HARDWARE IN STOCK**

**Expansion Extension Cable - \$29.95**

Now you are able to move "all" the accesories up to 3-feet away from the right side of your console.

- WE DO A GREAT DEAL MORE THAN JUST SELL PRODUCTS -  
WE SUPPORT AND STAND BEHIND EVERYTHING THAT WE SELL!

### **Specialist In**

The Texas Instruments Home Computer



**(612) 544-6219**

1815 Ford Road

Minnetonka MN 55343

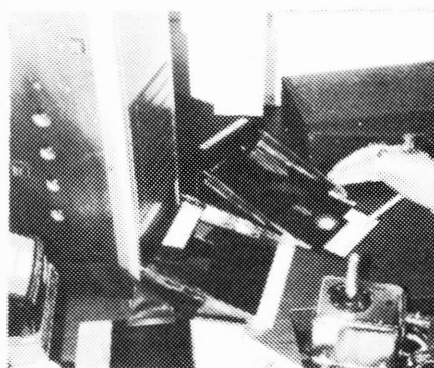
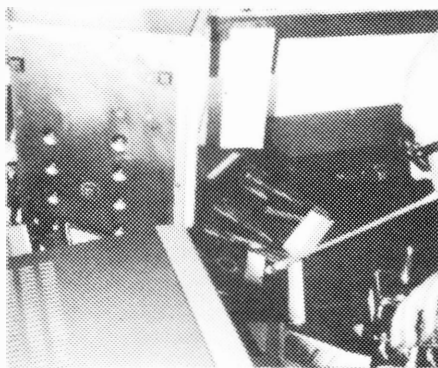


**We'll Meet or Beat any price**

..... That is not below our cost .....



## EMPLOYABILITY IS KEY—



With his peripheral expansion box placed on its side,

Jack Kishpaugh is able to insert disks horizontally, using a ramp.

(Continued from Page 12)

"We (disabled persons) deserve credit for some of these innovations," he says. Another innovation he mentions is status lights which allow a person to check whether peripheral devices such as printers are turned on, "so you don't have to wheel yourself all over the room."

Employability is the key goal of C-CAD, Kishpaugh says, citing cases such as a man who has been totally paralyzed from the neck down who runs a collection agency from his bed with a mouth stick, and the writer with cerebral palsy who, with special software, can write up to 500 words with two- and three-letter codes.

"This has speeded up her text generating ability 45 percent," Kishpaugh says. "As she learns more codes, it will speed it up even more."

The C-CAD office is staffed only part-time, but callers may leave messages on the answering machine, he notes. Callers outside the Dallas/- (Please turn to Page 20)

# NEW! DUNGEON FANTASY GAME



## HI-RES GRAPHICS 3-D COLOR MAZE

### Scenario No. 1 "Staff of Power"

Requires: TI-99/4A, Extended Basic, 32K Memory Expansion, and Disk Memory System.

**Special Offer \$19.95**

\$1.00 FOR CATALOG AND COUPONS  
SEND CHECK OR MONEY ORDER OR

Mail To: SYMBIOTECH, Inc., P.O. Box 320, Roscoe, IL 61073

Visa ☐ MasterCard ☐ Card #

Exp Date

Authorized Signature \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_ Phone # \_\_\_\_\_

City State Zip \_\_\_\_\_

PLUS \$2.50 SHIPPING & HANDLING

# \*FREE SHIPPING DISKETTES

\$1.00 CREDIT ON ORDER WHEN YOU CALL 1-813-627-8528

ELEPHANT 5 1/4"	Dysan 5 1/4"
S-Side <b>\$19.95</b> D-Den	S-Side <b>\$23.95</b> D-Den
D-Side <b>\$25.95</b> D-Den	D-Side <b>\$31.95</b> D-Den

**AMARAY Media Mate**


5 1/4" ..... **\$11.95**

**Mini Vac**  
(Get RID OF THAT DUST!)

**\$24.95**

### PAPER

9 1/2 x 11 15# BLANK	3300 SHEETS/BX	\$25.61
9 1/2 x 11 20# BLANK	2550 SHEETS/BX	\$23.85
14 1/2 x 11 15# GREEN BAR	3500 SHEETS/BX	\$40.86
14 1/2 x 11 20# GREEN BAR	2700 SHEETS/BX	\$38.18


Diskettes  
10/BX 

\*DISKETTES ONLY

## Disk Distributors

Minimum order 20 disks, UPS Delivery ONLY

Dealer Inquiries  
Invited  
1-813-627-8528  
(collect)





## C-CAD—

(Continued from Page 14)

Forth Worth metro area are asked to leave an address rather than a telephone number. C-CAD sends a questionnaire to them, asking "a modest contribution of \$15."

After the questionnaire is returned, it is given to "someone in their area of disability," he says.

The board of directors includes two blind members, a person with muscular dystrophy and the dean of the Department of Special Education at The University of Texas at Dallas. C-CAD also helps persons with speech and hearing disabilities.

"A lot of times, when a person becomes disabled and they see us, it is a worse disability than they have," Kishpaugh notes. "When we show them what can be done, it gives what a health professional says a lot of credibility."

## Paint 'n Print is released by Navarone

Navarone Industries released their new Paint 'N Print graphics cartridge in April, designed to operate on a single console requiring only a joystick or trackball.

The program is said to provide the ability to save pictures to either cassette or disk and to magnify sections of the picture so that the user can gain control over each tiny pixel for fine resolution work.

The program is designed to print out the user's "works of art" in color with the Axiom GP-700 color printer. It will also print a shaded black-and-white on the GP-100 graphics printer.

The Paint 'N Print cartridge retails for \$39.95. Further information can be obtained from Navarone Industries, Inc., 19968 El Ray Lane, Sonoma, CA 95370 or (209) 533-8349.

**ASGARD  
SOFTWARE**

PRESENTS:

\* **NEW** \* TI-99/4A  
SOFTWARE!

**SCHEDULE MANAGER →**  
AN INTEGRATED APPOINTMENT  
BOOK/CALENDAR/NOTEBOOK IN XB  
AND ASSEMBLY - \$29.95

**STAMP MANAGER →**  
USER-FRIENDLY DATABASE PROGRAM  
FOR STAMP COLLECTORS - \$16.95

**MUSIC SYNTHESIZER →**  
\* MUSIC MAKING MADE EASY FOR  
THE NOVICE - \$16.95

**BALLOON WARS →**  
A 30 SCREEN STRATEGY/ARCADE  
GAME FOR ONE PLAYER - \$11.95

SEND FOR A FREE  
CATALOG

OR MAIL ORDERS TO

A **P.O. BOX 10306** A  
**ROCKVILLE, MD**  
**20850**

(ALL PROGRAMS  
REQUIRE DISK, 32K  
AND XBASIC)

→ NO MADE WITH A TI-99/4A ←

**Quality Soft Ware for  
the TI 99/4A Computer**

**BRAND NEW!**

**TI BASIC**  
**\$24.95**

\* For All Lottery Games—  
Lotto  
Daily Number  
Pick 4

\* Pre-Programmed For All  
Games in USA & Canada

\* Customize To Any System

\* Improves Your Chance For  
Million Dollar Jackpots!

**BRIDGE**

Send for  
free  
catalog

The Ultimate Pro Football Analyzer

\* For NFL and USFL

\* Winning Track Record

\* Easy To Use—Requires  
Only 5 Minutes A Week

\* Any Newspaper Supplies  
Stats

\* Pays For Itself

\* Our Best Seller

**ONLY \$34.95**

**BASIC**

**ORDER TODAY!**

Mail check or money order to:  
**RIDGE SERVICES**  
170 Broadway, Suite 201  
New York, NY 10038

C.O.D. Orders

**CALL (718) 833-6335**

Include 5% Shipping Charges—  
NY residents add 8.25% tax.

All refused C.O.D. orders are  
subject to a \$7.50 restocking  
charge.

**E-FILES<sup>99</sup>**

A VERSATILE ELECTRONIC CARD FILE DATA BASE,  
WITH EASY TO USE PICTURE DRIVEN MENUS. JUST  
POINT TO THE DESIRED DRAWER, DEFINE THE FILE  
ACCORDING TO YOUR OWN SPECIFICATIONS. SORT  
OR SEARCH BY ANY USER DEFINED FIELD. ADDRESS  
BOOK CAPABLE, MAIL LIST/LABEL OPTION.  
SELECTIVE PRINTOUTS AVAILABLE.  
3 DRAWERS WITH A MAX 200 RECORDS PER DRAWER.  
X-BASIC 32K MEM REQ'D. DISK ONLY \$ 20.95

**BASI-CALC<sup>99</sup>**  
mini spreadsheet  
program

NEW IMPROVED VERSION OF THE MINI  
SPREADSHEET FOR THE BASIC CONSOLE TI-99/4A  
WITH REAL NUMBER CRUNCHING CAPABILITIES.  
EASY COMMANDS FOR FORMULAS, TITLES,  
NUMERIC DATA, WITH PRINTOUTS. 15 ROWS BY 10  
COLUMNS. MOVING WINDOWS, HELP SCREEN.  
X-BASIC DISK \$18.95 CAS \$16.95

CHECK OR MONEY ORDER PLUS \$2.00 SHIPPING & HANDLING N.Y. RES ADD SALES TAX

**VMC SOFTWARE P.O. BOX 326 CAMBRIA HTS. N.Y. 11411**

# TI - SWAP

## A FEW HUNDRED GOOD REASONS TO USE TEXNET

### BUSINESS & FINANCIAL

FINANCIAL MATH  
ADDRESSES  
P.E.R.T.  
C.P.M.  
MAILLIST  
GENEOLOGY  
KITCHEN AIDS I.  
LISTS  
STOCKRECRDS  
SNAPCALC  
STOCKPORTFOLIO

### MUSIC

MUSICAL TRANSPOSITION  
SNOOPY CHRISTMAS  
BEWITCHED  
INVENTION IN F  
MUSIC BOX DANCER  
NEVER ON SUNDAY  
STAR TREK THEME  
THE GODFATHER  
RAINBOW  
12 DAYS OF CHRISTMAS  
THREE KINGS  
JINGLE BELLS

### MUSIC

ZIGGY'S CHRISTMAS  
CHRISTMAS COLLECTION  
THE CHRISTMAS CAROL  
COMPUTER CHRISTMAS SONG  
FROSTY THE SNOWMAN  
RUDOLPH II  
LITTLE DRUMMER BOY  
SLEIGH RIDE  
THE CHRISTMAS SONG  
STRIPTease  
BACH PRELUDE IN C MAJOR  
COMMERCIAL TUNE BY BACH  
XLATE  
SLIDEFILER  
AUTO-LOGON FILE  
SEAHORSE  
LOVE  
VISIONS  
LOWER-CASE  
MAZE-MAKER  
SAFETY AWARENESS  
VGL-LETTERS  
HAUNTED HOUSE  
STARS  
TEII DATA RETRIEVAL I

### UTILITY & MISC. EDUCATION

TEII DATA RETRIEVAL II  
SUBROUTINES  
DISKCAT  
TIMER/S  
SOURCETIME  
PROWRITER  
DBLLIST  
CONVERT 1200  
CALL-CURSOR  
CLOCK  
CATALOG-DISK  
LISTMAKER III  
XMSCARD  
SCREENDUMP  
WORK-CAL  
CONVHEXDEC  
DASSEM  
DASSEM-HELP  
BARTENDER  
LOG-CONVERTER  
DISK-LISTER  
AUTO-LOAD  
LINES

### ENGINEERING

FACTORIALS  
FACTORS

STORY-TELLER  
BOLD-SPELL  
VOCABULARY  
LINE-DRAW  
PRESIDENT'S GAME  
ADRIFT IN ALGEBRA  
BIBLE GAME  
U.S. FACTS  
POETRY MAKER  
HAPPY SPELL  
CAPITOLS  
BIORHYTHMS  
GERMAN  
ALGEBRA  
ARITHMAGRAPHS  
COLOR CANYON  
FRACTIONS  
PRESIDENTS  
SOLAR SYSTEM  
SPELL  
SPELLDOWN  
SPELLING  
FLAG-O-RAMA  
SPELL AND SCORE  
TIME AND SPEED  
TENSE  
COLOR MATH

Just have your modem dial up THE SOURCE, enter TI-SWAP, browse through the list of several hundred public domain programs that other users have submitted, press a few keys, then wait 4 or 5 minutes while the program of your choice is downloaded to your TI99/4A. OR, enter TEXNET, go to TI-SUBMIT, and share your own programs with other users WORLD-WIDE!

UNTIL JUNE 1, 1985, SOFTMAIL will sell you a \$49.95  
TEXNET/SOURCE subscription AND a \$39.95 TE-1200 for only \$69.95!  
HOW MUCH FREE SOFTWARE YOU GET IS UP TO YOU!

Mail check or money order to: **SOFTMAIL INCORPORATED**  
**P.O. BOX 745**  
**ROCKWALL, TX 75087**

MASTER CARD or VISA accepted with NAME, -, EXP DATE

# TEXNET



# TI - SWAP

## A FEW HUNDRED GOOD REASONS TO USE TEXNET (Continued !)

### EDUCATION

WORD-TWINS  
VOCABULARY TEST  
CLOCK  
COLOR CRAYON  
TIME CLOCK  
SIGMA  
ADDITION TEST  
CALENDAR  
LARGE CHARACTERS  
MATH TEST  
MATH TEST N/S  
FILE  
GERMAN  
MORSE CODE  
SPANISH TRANSLATOR  
TENSE  
TRIANGLE  
BIORHYTHMS  
ALPHA  
COLOR MATH  
ALPHANUMBER  
GRADING SYSTEM  
SPELL  
WORDTOTAL  
TRADE  
BIORHYTHMS (PRINTER)  
PRECIOUS METAL CONV.  
TIME AND SPEED  
LEAST SQUARE  
RESISTOR TEST  
BIBLE BOOKS  
CAREER FILE INDEX  
PRESIDENTS II  
CAPITAL  
STATES

TRIPLEYAHTZEE  
TRIVIA  
SEXYNUM  
CROSSWORD1  
BUG  
GOLF  
OBSTACLE COURSE  
SCHMOO  
MATCH-UP  
TIC-TAC-TOE  
MASTERMIND  
ARTILLERY  
DRAGON MAZE  
LAST ROBOT  
LUNAR LANDER  
CRAZY LINES  
CARS AND CARCASSES  
CRAPS  
NIMBLE  
AIRCOMBAT  
BATTLESHIP  
GO-HOME  
LEXICALITY  
PUZZLE-15  
WHITE HOLES  
ZAP A BALL  
STARS.  
LIFE  
CAMEL  
WORD GAME  
CHECKERS  
DOCKING  
BATTLERS  
MINER  
ONE-OR-TWO  
TI-TRIVIA  
BOWLING  
STRIPPOKER  
SPACEWAR  
CHAINLINK  
REFLECTION  
SPEEDSKI

### GAMES

SCRAMBLE  
SUPERMAN  
OTHELLO  
YAHTZEE  
ALIEN  
BATTLE OF IAPETUS  
INBETWEEN  
SQUARES  
KING  
LINE UP  
MAZE  
SCORCHER  
SPLAT  
FOUR IN A ROW  
STOCK MARKET  
TANK COMMAND  
ADVENTURE  
BASE ALERT  
BATTLEGROUND  
INVASION WAVE  
TOURING  
DODGEM  
MOTOCROSS  
NOMAD  
PSYCHOLOGY  
SPACE SCOUT  
SPACE INVADERS  
STELLAR EXPLOSION  
CHICKEN-HELPER  
HOT-DOG  
WARFISH  
WOODS-WALK  
AIR-CONTROLLER  
LARGO-DOWNS  
ZAN-QUEST  
INDIAN  
LANDING  
SHOOTOUT  
TOURING  
SEYMOUR THE MONSTER  
STAR-FIGHT  
LIFE

STARDOGER  
EX-GOLF  
DRAGON'S LAIR  
THRUWAY  
COLORCODE  
FROGMAN  
LEAPFROGGER  
SPACE FLIGHT SIMULATOR  
NEW BLACKJACK  
SOLITAIRE  
SCUBA  
TUNNEL VISION  
CARS AND CARCASSES  
CIVIL WAR  
CRAPS  
PLANET EXPRESS  
SKATEBOARDER  
GUESS PHRASE  
LUNAR LANDER  
MASTER  
MONSTER  
OBSTACLE COURSE  
PONY  
PRESIDENTS  
SAILING  
SCHMOO  
SIMON I  
SLOTS  
SLOT MACHINE  
TAROT CARDS  
TIC-TAC-TOE  
MUGWAMPUS  
CAPTURE  
DESERT  
CRAZY LINES  
CODE BREAKER  
YAHTZEE  
QUEST  
WAMPUS  
WORDSEARCH  
AIR AND SEA BATTLE  
ANIMAL

# SOFTMAIL

## INCORPORATED

**(Please turn to Page 19)**



DESCRIPTION	PRICE	QTY	TOTAL
(Attach extra sheet if necessary)			
Minimum order \$25.00 Make checks payable to: Microcomputers Corporation Charge to my <input type="checkbox"/> VISA <input type="checkbox"/> MASTERCARD  Account No. _____  Expiration Date _____  Signature _____	Total Merchandise NY residents please add applicable sales tax  Subtotal  Handling  Shipping* Overseas or APO add 5% extra  <b>Total Amount Due</b>		
*Below \$150 add 5% of subtotal Over \$150 add 2.5% of subtotal			\$1.50

# AFFORDABLE 300-1200 BAUD SMART MODEM PACKAGES!



## VOLKSMODEM XII + AMA LINK

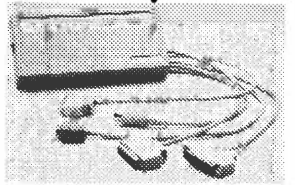
Including TI Cable

New Volksmodem XII from Anchor Automation finally brings the cost of 1200 baud smart modems down to a cost everyone can afford. This high-speed modem retails for \$299.95, but is available from UNISOURCE for only \$199.95.

Volksmodem XII needs only an interface cable and is ready for connection to your computer. We'll even include the TI Volks cable for this special offer.

This smart modem is capable of full unattended operation in conjunction with stand-alone terminals and computers which have an RS232 interface. With Volksmodem XII's ability to transmit data quickly and access mainframe computers like the Source and Compuserve, it's truly the affordable way to maximize your personal computer's productivity. Our operators are standing by. Order Volksmodem XII with TI cable and AMA-Link for only \$229.95! Ask for part numbers **ANC 107, ANC 106, and AMA 120!**

**ANC 107 Volksmodem XII (purchased separately) ..... \$199.95**  
**ANC 106 TI Cable for Volks (purchased separately) ..... \$10.00**



### VOLKSMODEM including TI Cable "Our Lowest Priced 300 Baud Package"

Take advantage of the mind-expanding world of telecommunications. Through this special offer, Volksmodem comes with the TI cable needed. Regularly priced at \$69.95 for the modem plus \$10.95 for the cable, now is the time to take advantage of this telecommunications package. Order Volksmodem with TI Cable and AMA-Link for only \$92.95. Call now and request the special package price on part numbers **ANC 105, ANC 106, and AMA 120!**

**ANC 105 Volksmodem (purchased separately) ..... \$67.95**  
**ANC 106 TI Cable for Volksmodem (purchased separately) ..... \$10.00**



### EDITOR ASSEMBLER

LOWEST PRICE EVER!

Allows user to program in TMS9900 Assembly Language. Enables direct access to all system features, including sound, speech, graphics, and I/O, as well as providing the fastest speed possible from the computer's 16-bit microprocessor. Routines may be run either as stand-alone programs or linked into TI BASIC or TI Extended BASIC programs through the use of a subroutine call. Includes two floppy diskettes, plus an Owners Manual which provides extensive documentation of the software's architecture. Required: Disk system, memory expansion.

**PHM 3055 Module/Disk ..... \$29.95**

AMA-Link is a diverse communications package that contains three programs in one and is ideally suited for Volksmodem and many, many other modems on the market today. **AMA-Link** contains: **TERMINAL EMULATION**, **DISASSEMBLER**, and **ASSEMBLY LANGUAGE ROUTINES**.

The first part of the package is **TERMINAL EMULATION** and is designed to access the skyrocketing number of TI bulletin boards around the country. TE has many features, including:

- Full or half duplex operation
- Selectable baud rates
- Text buffering for downloading up to 16k of information or programs to printer or disk.
- Simultaneous output to printer as information comes over phone

**DISASSEMBLER**, the second part of the program, allows dis-assembly of machine code in memory into executable assembly language source code. This part of the package only requires **Extended BASIC**.

**AMA-Link** also has **ASSEMBLY LANGUAGE** routines for **Extended BASIC** and provides several miscellaneous assembly language routines like 40 column screen utilities, search and insert, and disk file search and merge.

Requires: **Extended BASIC**, disk system, and memory expansion, but **Mini Memory** or **Editor-Assembler** can be used instead of **Extended BASIC** for the **Terminal Emulation** portion of the package.

**AMA-Link** has now been enhanced with the following features:

- Buffer control codes for high-speed operation
- Buffer full signal to indicate text memory is almost full
- ASCII "X-on" and "X-off" protocol
- File Transfer
- Status Display showing status of different features.

**AMA-Link** is regularly priced at \$39.95, so now is the time to take advantage of this telecommunications package. Call now and request the special package price on part numbers **ANC 107, ANC 106, and AMA 120!**

**AMA 120 AMA-Link (purchased separately) ..... \$33.95**

### TI FORTH

Advanced programming language that requires very little memory and executes very quickly. Programs can be written and debugged in a short period of time. It has some of the properties of Assembly Language, but it also has similarities with higher level languages. Requires **Editor/Assembler**, memory expansion, disk system.

**UNI 222 Disk ..... \$29.95**

### UG PROGRAM!

Unisource Electronics is embarking on the most ambitious User Group Program ever! Complete User Group packets outlining the program are ready for mailing to your club's secretary or president. Products will be made available to User Groups at special pricing, along with incentives, and group purchasing power. If your User Group has not received our introductory packet, please write Unisource Electronics, Inc., 7006 University, P.O. Box 64240, Lubbock, TX 79464, Attention: User Group Program, and we'll get you on our UG list immediately. Telephone (806) 745-8834 if you have any questions.

### DEALER PROGRAM EXPANDED!

Unisource Electronics is expanding its dealer program to include more products than ever before at better margins than ever before. Write today and we'll send out a dealer kit outlining terms and conditions, products and pricing, etc. Write: Unisource Electronics, Inc., 7006 University, P.O. Box 64240, Lubbock, TX 79464, Attention: Dealer Sales Department. If you have any questions, telephone (806) 745-8834.

### OUTPUT YOUR SUPER SKETCH TO A PRINTER!

#### SKETCH MATE

Now output your Super Sketch drawing to a printer with this hot new software. Requires **Super Sketch**, disk system, and **Extended BASIC** or **Editor/Assembler** or **Mini Memory**.

**AMS 125 ..... \$29.95**

## EXCEPTIONAL SAVINGS ON LIMITED QUANTITIES

TI Writer (PHM 3111) ..... \$69.95	TI Extended BASIC (PHM 3026) ..... \$79.95		
Face Maker (PHM 3177) ..... \$14.95	Logo II (PHM 3109) ..... \$69.95		
Star Trek (PHM 3225) ..... \$15.95	Reading On (PHM 3046) ..... \$12.95		
Buck Rogers (PHM 3226) ..... \$15.95	Editor Assembler (PHM 3055) ..... \$29.95		
Congo Bongo (PHM 3227) ..... \$12.95	Mini Memory (PHM 3058) ..... \$39.95		
Tunnels of Doom — Cassette (PHM 3042T) ..... \$15.95	Computer Math Games VI (PHM 3088) ..... \$12.95		
Tunnels of Doom — Disk (PHM 3042D) ..... \$15.95	Addition — Milliken (PHM 3090) ..... \$12.95		
Reading Fun (PHM 3043) ..... \$12.95	Division — Milliken (PHM 3093) ..... \$14.95		
Music Maker (PHM 3020) ..... \$14.95	Demolition Division (PHM 3116) ..... \$12.95		
Beginning Grammar (PHM 3003) ..... \$7.95	Meteor Multiplication (PHM 3119) ..... \$12.95		
Household Budget Management (PHM 3007) ..... \$9.95	Dragon Mix (PHM 3117) ..... \$12.95		
Tax/Investment Record Keeping (PHM 3016) ..... \$11.95	Early Logo Learning Fun (PHM 3144) ..... \$12.95		
Personal Record Keeping (PHM 3013) ..... \$15.95	Treasure Island (PHM 3168) ..... \$12.95		
Terminal Emulator II (PHM 3035) ..... \$22.95	Plato Interpreter (PHM 3122) ..... \$49.95		
Number Magic (PHM 3004) ..... \$14.95	Plato — Limited quantities of many titles as low as \$16.95		
Home Financial Decisions (PHM 3006) ..... \$12.95	Structural Engineering Library — Cassette (PHT 6016) ..... \$9.95		
Statistics (PHM 3014) ..... \$19.95	Structural Engineering Library — Disk (PHD 5016) ..... \$12.95		
Early Reading (PHM 3015) ..... \$11.95	Programming Aids II — Disk (PHD 5005) ..... \$19.95		
(requires speech synthesizer)	Programming Aids III — Disk (PHD 5012) ..... \$19.95		
Weight Control & Nutrition (PHM 3021) ..... \$24.95	Electrical Engineering Library — Disk (PHD 5008) ..... \$19.95		
Indoor Soccer (PHM 3024) ..... \$12.95	Graphing Package — Disk (PHD 5013) ..... \$12.95		
Mind Challengers (PHM 3025) ..... \$11.95	Text-to-Speech — Disk (PHD 5076) ..... \$19.95		
	Beginner's BASIC Tutor — Disk (PHT 5067) ..... \$19.95		
		Parsec (PHM 3112) ..... \$12.95	
		Hunt the Wumpus (PHM 3023) ..... \$12.95	
		Return to Pirate's Island (PHM 3189) ..... \$12.95	
		Reading Flight (PHM 3082) ..... \$14.95	
		Reading Rally (PHM 3048) ..... \$12.95	
		Reading Roundup (PHM 3047) ..... \$12.95	
		Milliken Multiplication (PHM 3092) ..... \$12.95	
		Computer Math Games II (PHM 3083) ..... \$12.95	
		Numeration I (PHM 3050) ..... \$12.95	
		Physical Fitness (PHM 3010) ..... \$12.95	
		Numeration II (PHM 3051) ..... \$12.95	
		Scholastic Spelling 5 (PHM 3061) ..... \$12.95	
		(requires speech synthesizer)	
		Othello (PHM 3067) ..... \$12.95	
		A-Maze-Ing (PHM 3030) ..... \$12.95	
		Subtraction — Milliken (PHM 3091) ..... \$12.95	
		Fractional Numbers (PHM 3095) ..... \$12.95	
		Decimals (PHM 3096) ..... \$12.95	
		Percents (PHM 3097) ..... \$12.95	
			Slymoids (PHM 3197) ..... \$12.95
			Personal Financial Aids — Cassette (PHT 6003) ..... \$12.95
			Personal Financial Aids — Disk (PHD 5003) ..... \$12.95
			Programming Aids I — Cassette (PHT 6004) ..... \$12.95
			Programming Aids I — Disk (PHD 5004) ..... \$12.95
			Oldies But Goodies I — Cassette (PHT 6015) ..... \$12.95
			Oldies But Goodies I — Disk (PHD 5015) ..... \$12.95
			Oldies But Goodies II — Cassette (PHT 6017) ..... \$12.95
			Oldies But Goodies II — Disk (PHD 5017) ..... \$12.95
			Bridge Bidding I — Cassette (PHT 6026) ..... \$12.95
			Bridge Bidding I — Disk (PHD 5026) ..... \$12.95
			Bridge Bidding II — Cassette (PHT 6039) ..... \$12.95
			Bridge Bidding II — Disk (PHD 5039) ..... \$12.95
			Bridge Bidding III — Cassette (PHT 6041) ..... \$12.95
			Bridge Bidding III — Disk (PHD 5041) ..... \$12.95
			TI-Trek (PHD 5002) ..... \$12.95
			Market Simulation — Cassette (PHT 6018) ..... \$12.95
			Speak & Spell — Disk (PHD 5030) ..... \$12.95
			Checkbook Manager — Disk (PHD 5021) ..... \$12.95

### Join Our "Get a Friend" Campaign

The TI 99/4A Home Computer continues to grow and thrive thanks to the efforts of dedicated loyalists like you. We'd like to keep the excitement going with our "Get a Friend" campaign. Just fill out the order blank below with the name of someone you know who owns a 99/4A but is not on our mailing list. And accept our thanks ... we know your friend will!

ORDER  
BY  
PHONE

YOUR NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_  
 FRIEND'S NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_

FRIEND'S NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_  
 FRIEND'S NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_

CUT OUT AND MAIL TO "GET A FRIEND" CAMPAIGN • UNISOURCE ELECTRONICS • 7006 UNIVERSITY • P.O. BOX 64240 • LUBBOCK, TX 79464

**EXTENDED BASIC**

AVAILABLE FOR IMMEDIATE SHIPMENT!!

QUANTITIES ARE LARGER THAN EVER BEFORE!!

EXCELTEC EXTENDED BASIC MODULES!!

~~NOT \$995~~~~NOT \$7995~~~~NOT \$7495~~**NOW  
\$6995**

In conjunction with Exceltec, Inc., Unisource has gone to great lengths to bring you the lowest-cost, fully compatible, fully documented Extended BASIC module on the market today. Exceltec is licensed by Texas Instruments to manufacture its Extended BASIC module.

This module contains the same chip as the original Texas Instruments module at a tremendous savings!

The following feature enhancements are included: IF-THEN-ELSE statements, direct screen accessing, multi-line statements, output formatting with "using" clause, BASIC sub-programs with arguments and local variables, auto booting of disk programs, easy control of up to 28 sprites from BASIC, program chaining, merging of code-protected programs, ON ERROR statements, BOOLEAN functions such as AND, OR, NOT, etc.

When 32k Memory Expansion is present in your system, this powerful software will provide access to the additional memory, and allows you to run the many third party programs written in Extended BASIC. Call now! **STA 113**

"Works exactly like the original!" K.R. Ft. Myers, FL

**UNBELIEVABLE! SAVE \$460<sup>00</sup>**

Now, through special arrangements with AMA Software, Unisource offers all four of these professional business quality software disks at never-before-heard-of prices!

**Limited Quantities. ACT NOW!**

All require Extended BASIC, 32K, 2 Disk Drives & Printer

AMA 200 ..... **\$995**

**GENERAL LEDGER**

Allows you to get a grip on the "Big Picture" of your business. GL gives you a financial overview and complete management capabilities. GL also accepts automatic posting entries from AR, Inv., and ML. Print-outs include financial statements, chart of accounts, journal reports, detailed trial balances, balance sheets, journal edit lists, journal posting lists, and others.

**MAIL LIST**

Mail List virtually eliminates costly labor expense and the tedium of constantly dealing with a mailing list. ML offers 11 fields of data input relating to each name as defined by User. Mail List employs search function, zip code and alpha sorts, accesses TI Writer, has a 40 column text mode, edits data before entry, and many additional functions. This mail list does just about anything imaginable for data manipulation.

REGULARLY \$139<sup>95</sup> EACH!

**ALL 4 DISKS  
\$995**

**INVENTORY**

This diverse program provides for both inventory and order entry management. Inventory allows for creation and maintenance of up to 1500 inventory items, including part numbers, descriptions, five different prices, and eight other options. Order entry allows for invoicing, posting to AR and GL, pick tickets, stock status, sales journals, and others. Of course, printouts of all transactions and journals are available.

**ACCOUNTS RECEIVABLE**

Invoices/invoices/invoices. If they all seem to run together, AR has the answer. This system allows you to maintain a Customer Master File. Maintains records by invoice number and keeps an invoice on file indefinitely until it is paid. AR is additionally posted to GL at month-end assuring balance or ease of error tracing. Reports include customer list, monthly statements, aging reports, and journal reports.

**OF TI SOFTWARE****\$695**

Jawbreaker (PHM 3194)  
Zero Zap (PHM 3036)  
Adventure (PHM 3041T)  
Adventure (disk PHM 3041D)  
Addition & Subtraction I (PHM 3027)  
Addition & Subtraction II (PHM 3028)  
Multiplication I (PHM 3029)  
Alien Addition (PHM 3115)  
Hustle (PHM 3034)  
Scholastic Spelling 3 (PHM 3059)  
(requires speech synthesizer)  
Scholastic Spelling 4 (PHM 3060)  
(requires speech synthesizer)  
Scholastic Spelling 6 (PHM 3062)  
(requires speech synthesizer)  
Connect 4 (PHM 3038)  
Mystery Melody — Cassette (PHT 6010)  
Saturday Night Bingo — Cassette (PHT 6025)  
Speak & Math — Cassette (PHT 6031)  
Speak & Math — Disk (PHD 5031)

**\$495**

Alpiner (PHM 3056)  
Blasto (PHM 3032)  
TI Invaders (PHM 3053)  
Munchman (PHM 3057)  
Car Wars (PHM 3054)  
Attack (PHM 3031)  
Tombstone City (PHM 3052)  
Chisholm Trail (PHM 3110)  
Sneggit (PHM 3145)  
Integers (PHM 3094)  
Division I (PHM 3049)  
Minus Mission (PHM 3118)  
Early Learning Fun (PHM 3002)  
Personal Real Estate (PHM 3022)  
Number Readiness (PHM 3098)  
Laws of Arithmetic (PHM 3099)  
Equations (PHM 3100)  
Measurement Formulas (PHM 3101)

**\$395**

Munchmobile (PHM 3146)



**UNISOURCE ELECTRONICS**  
YOUR ONE SOURCE FOR ALL YOUR  
TI PERIPHERALS AND SOFTWARE NEEDS!

**TOLL FREE: 1-800-858-4580**  
(in Texas: 1-806-745-8834)

7006 University  
P.O. Box 64240 • Lubbock, TX 79464

**Star GEMINI 10X****"BUSINESS QUALITY SUPER FAST PRINTER"**

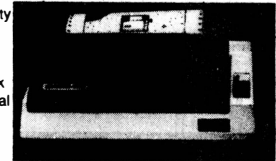
CALL FOR  
LOWEST PRICE  
EVER!

List price on Star Micronics Gemini 10X is \$399.95. Unisource Electronics slashes retail prices to a never-before-heard-of price with purchase of any one of the three interfaces described below. This is the lowest price ever offered on the Gemini 10X printer.

Call today and reserve one of the best-selling printers and interfaces of all time. Quantities are large, but at this phenomenal price, orders will be accepted on a first-come-first-serve basis.

Look at the Big Features for the Gemini 10X:

- Tractor (pin) and friction feed
- Very fast 120 characters per second print speed
- Bi-directional and logic seeking
- High density 9 x 9 dot matrix pattern for near letter quality printing
- Eight distinctive character fonts
- Standard typewriter ribbon replacement (about \$3.00)
- Standard ASCII characters with special characters, block graphics characters, downloadable and even international characters.
- Centronics parallel

**PRINTER INTERFACES****PARALLAX INTERFACE**

The Parallax interface allows for direct-connect communication between the computer and the printer... just plug the Parallax in and start printing! This is a low-cost printer interface for the TI 99/4A and is fully compatible with all of the printers featured in this flyer. The expensive peripheral expansion box is not required — nothing else is needed! The Parallax interface has a built-in printer cable.

**UNISOURCE PRICED (AXI 110) ..... \$84.95**  
(Specify AXI 100 when ordering Gemini 10X)

**RS232 STAND-ALONE**

This RS232 stand alone device (COR 103) serves a dual purpose. It provides the necessary interface between your computer and the printer and also has a serial port for a modem hook-up for telecommunications. Once you've mastered the new world a printer brings to your 99/4A, you may want to get involved with the Source and "talk" to mainframe computers via a telecommunications link. This device has the modem serial port already built in. Telecommunications is a natural outgrowth of having a printer system!

Requires custom printer cable. (UNI 110)

**UNISOURCE PRICED (COR 103) ..... \$124.95**  
**CUSTOM PRINTER CABLE (UNI 110) ..... \$29.95**

**RS232 CARD**

The RS232 card (COR 101) provides all of the capabilities of the free standing device listed above in a configuration that fits inside a TI Peripheral Expansion Box. It also provides a separate serial port.

Requires custom printer cable. (UNI 110)

**UNISOURCE PRICED (COR 101) ..... \$89.95**  
**CUSTOM PRINTER CABLE (UNI 110) ..... \$29.95**

**ORDER A DUST COVER AT A SPECIAL PRICE AND GET OUR CATALOG FREE!**

Purchase a JASCO console dust-cover for only **\$5.95** (a \$9.95 value) plus **\$2** shipping and receive our 80 page color catalog FREE (a \$3 value).

Our Encyclopedia/Catalog contains more than 1,000 items for your TI 99/4A and fully describes each product and what is needed to make it functional.

You'll also receive periodic flyer updates and future editions of our catalogs at no additional cost. Our operators are standing by. Visa, MC welcome.

**MICROSOFT  
MULTIPLAN**~~**\$995**~~

**PRICE  
BREAKTHROUGH!**

This may be the only computer program you ever need! Recognized as one of the most powerful planning tools ever invented, MICROSOFT MULTIPLAN is patterned after the famous VISICALC program. MULTIPLAN can be used as a spreadsheet or record keeping tool for business and personal needs to plan everything from how much to spend on the lawn this spring to providing analysis for a small business. Printer system suggested.

Requires: Memory Expansion, Disk System

**PHM 3113 ..... \$3995**

## GIFT HORSES—

(Continued from Page 19)

### **DISASSEMBLER—Marty Kroll Jr.**

This 100 percent Assembly Language full-featured disassembler has the following features: disassembles in either mnemonic instruction, text or data format; outputs to screen, printer or disk (in convenient D/V 80 format); output of SOURCE file can be directly assembled with Editor/Assembler; uses the REF/DEF table to compare entries and, if match is found, entry name is placed in the comment field; operand for jump instructions are relocatable. A marvelously efficient AL programmers' utility and debugging device. It is currently available for downloading from CIS and the TI Forum.

### **NEATLIST—Danny Michael**

A pure utility—a programmer's program—an Extended BASIC user's dream come true! All these superlatives apply to this program. Neatlist is well-described in its name—it takes a jumbled, multistatement, multivariabled XB program and produces a line-by-line listing to printer (or disk) in clear and even user-prompted format (e.g., only the lines you want, special printer codes sent to printer). FURTHER, the program gives you a variable reference for your program producing either a simple list of the variables used OR a variable list AND the lines that contain them; variables in subprograms are listed separately from those in the main program. Full Assembly Language speed, and includes the fully-commented source code. Documentation is extensive and on disk. If you send for this pearl and forward an initialized disk, Danny will also probably send his amazing public domain screen dump which is better than ANY commercial dump on the market today—free!

### **TK WRITER—Tom Knight**

What can you say about a program which enables you to load a \$100 word processing program from XB when you previously had to switch car-

Paul Charlton, 1110 Pinehurst Court, Charlottesville, VA 22901  
Frederick Hawkins, 1020 N. Sixth St., Allentown, PA 18102  
Tom Knight, 7266 Bunion Dr., Jacksonville, FL 32222  
Marty Kroll, 218 Kaplan Ave., Pittsburgh, PA 15227  
Steven Lawless, 2514 Maple Ave. Cedars, Wilmington, DE 19808  
Danny Michael, Route 9 Box 460, Florence, AL 35630  
John Taylor, 2170 Estaline Dr., Florence AL 35630

tridges to the TI Writer cartridge? This loader will load the EDITOR, FORMATTER or UTILITY functions of TI Writer without the cartridge. There is a small trade-off: since the EDITOR program requires access to the TI-Writer cartridge to "Show Directory," you are unable to use this function when the word processor is loaded without the cartridge. CAUTION: If you do try to use "SD" and have a night's work in memory and unsaved, KISS IT GOODBYE! "SD" will return you to the XB title screen. Also, to load another of the TI-Writer programs (e.g., go from EDITOR to FORMATTER) you have to reload the TK WRITER loader. Admittedly tedious, but if you want to save the cartridge-swapping, it is well worth it! And if you think that is a problem with Tom's code, remember the \$30 program on the market that does the same thing has the same inherent problem! Source code for the program is in our Forum (XA3) and it can be reassembled for use with the E/A or MiniMem cartridges as well. Once the TI-Writer programs are loaded by Tom's marvel, they function EXACTLY (except for SD) like they are running with the cartridge—absolutely no difference.

### **SPRITE BUILDER—John Taylor**

This program is the closest thing to a perfect program I have yet to see. John has been writing, revising and expanding this program for well over two years. It is full featured with optional speech to read the CHAR CODES to you, writes CHAR codes to disk in

MERGE format for use in your own programs without having to rewrite the program lines and has 22 active keys to turn your graphics in any direction, inverse the image and even do animation by placing sprites in the on-screen view boxes and watch them alternate images. The program now features Assembly Language routines to handle the previously-slow displaying and recalculation of the 64-decimal CHAR codes after manipulating the graphics characters; thus, you can invert the image and the code is recalculated in about three seconds! As an added bonus, John provides a set of 127 predefined graphics characters from apple to spiders designed by Pam Taylor, his artist wife! Thus, this is a full programming system for graphics generation. If you use graphics, this program will make it (FINALLY!) easy.

### **FAST TERM—Paul Charlton**

I have to tell you about this program, though the details are a bit sketchy. The program IS available for downloading RIGHT NOW on CompuServe's TI Forum. It is a 100 percent AL full-featured telecommunications emulator which features reliable data transmission up to 9600 baud, spooling to printer, toggle 40-80-column displays, a WINDOW-BACK function allowing you to page back through your downloaded files (like TEII, but up to 12K of data!), a 12K buffer which can be opened and closed to accept data without erasing the buffer (allowing selective data entry

(Please turn to Page 24)



# Sensational Prices!!! ... On Our Most Popular Hardware and Software!!

## microPal Extended BASIC

OPERATES THE SAME AS TI EXTENDED BASIC

- Plug-in Cartridge
- 240 Page Manual

With MicroPal Extended BASIC, you can run the hundreds of programs that require Extended BASIC. Programmers can automatically access the 32K memory expansion and auto-load disk based programs; utilize sprite graphics for smooth motion; and add speech — 400 word built-in vocabulary!!

Sug. Retail \$89.95

32967 LOW INTRODUCTORY PRICE \$74.95!!

## SKETCH MATE by AMERISOFT

Rated "A" by Micropendium, March '85!

Sketch Mate allows Super Sketch creations to be saved to disk and printed on Gemini, Epson and compatible printers!!! Sketch Mate comes with a 4 page manual and is very easy to use. Enjoy full use of the capabilities of your Super Sketch drawing pad. **Requires: Super Sketch, Cartridge Expander, 32K, and Extended BASIC OR Editor/Assembler OR Mini-Memory.**

33617 Sketch Mate - Disk \$29.95

## THE 99¢ DISKETTE!



Are you paying too much for diskettes? Try our first quality, prime, 5 1/4" diskettes (no rejects, no seconds) at these fantastic sale prices and save, save, SAVE! Disks are packaged in boxes of 50; each box contains 5 shrink-wrapped 10-packs that include diskettes in sleeves, labels, and write-protect tabs.

Each diskette is certified to be 100% error free and comes with a lifetime warranty (if you have a problem, we'll replace the diskette). All diskettes include hub reinforcement rings and write-protect notch.

Box of 50  
32391 SS, DD Diskettes \$49.50  
(99¢ each!)

32403 DS, DD Diskettes \$74.50  
(\$1.49 each!)

★★★★★★★★★★★★★★★★★★★★



**FREE!**  
"EVERYTHING BOOK"  
For the  
TI Home Computer  
Order Item #25982

★★★★★★★★★★★★★★★★★★★★

AVAILABLE FROM  
YOUR FRIENDS AT

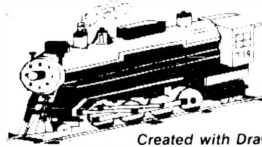
**TENEX**  
**Computer**  
**Express**  
T.M.

We gladly accept  
mail orders!

P.O. Box 6578  
South Bend, IN 46660

Questions? Call  
219/259-7051

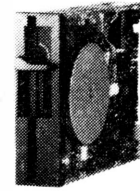
## BEST SELLERS from QUALITY 99 SOFTWARE



Created with Draw 'N Plot

**DRAW 'N PLOT.** Create and print drawings, graphs, designs and illustrations in incredible detail and Assembly Language speed! Mix text and graphics, set background and line color, draw circles, fill, erase. Save to disk or print on Epson, Gemini and compatible printers. Includes 8 plotting commands. Requires 32K, Extended BASIC, joystick. Sug. Retail \$39.95  
32582 Disk \$34.95

**DISK MANAGER III.** Lose your Disk Manager? Stuck with Disk Manager I? Need resident disk functions? This resident disk manager program puts the most frequently used Disk Manager commands and functions in memory, ready for instant use. Provides disk catalog, initializes a disk in any format, changes disk and file names, etc. All from command mode without disturbing your program in memory, and without using Disk Manager module! Requires 32K, Extended BASIC. Sug. Retail \$39.95  
32703 Disk \$34.95



ONLY  
\$139.95

## TEAC HALF-HEIGHT DISK DRIVE

This double-sided, double-density half-height disk drive provides up to 360K of storage when used with CorComp or Myarc disk controller cards (operates as single-sided, single-density drive with TI controller for 180K of storage). The drives are shipped "bare" and can be installed in TI Peripheral Expansion Box, or may be used externally by installing in Box with Power Supply. Hook-up cables are required; please contact our Customer Service Department to determine correct cables for your system.

31031 Teac Disk Drive \$139.95  
20164 External Box with Power Supply \$59.95

## BEST-SELLING HARDWARE!

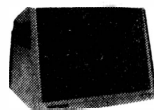
### STAR MICRONICS SG-10 PRINTER

33251 \$259.00

Latest model! Draft quality at 120 cps, near letter quality at 30 cps. 2K print buffer.



19179 EPSON RX-80 PRINTER \$249.00  
30235 AXIOM PARALLEL PRINTER INTERFACE \$ 84.95  
29784 CORCOMP RS-232 INTERFACE \$127.00  
29802 CORCOMP 9900 MICRO-EXPANSION SYSTEM \$329.00  
MYARC or CORCOMP RS-232 CARD \$ 89.95  
MYARC or CORCOMP DISK CONTROLLER CARD \$169.95  
13315 CORCOMP 32K MEMORY CARD \$109.95



20164 BOX WITH POWER SUPPLY  
for external disk drive \$ 59.95

23231 BMC COLOR MONITOR  
Non-glare screen \$239.00

31173 NEW WICO 3-WAY GATELOCK JOYSTICK \$ 24.95  
10285 WICO TI ADAPTER \$ 8.95  
31007 PROSTICK II. Comes with TI adapter \$ 24.95  
13329 NAVARONE CARTRIDGE EXPANDER \$ 34.95

### SHIPPING CHARGES

ORDER AMOUNT	CHARGE
less than \$20.00	\$2.75
\$20.00-\$39.99	3.75
\$40.00-\$74.99	4.75
\$75.00-\$149.99	5.75
\$150.00-\$299.99	6.75
\$300.00 & up	7.75



NO EXTRA FEE FOR CHARGES

ORDER TOLL FREE  
1-800-348-2778

Ad  
M4B



## THE IQ CARD

HOW TO DOUBLE THE CAPACITY  
OF A SINGLE-SIDED

5.25 IN. SOFT SECTORED DISK.

FOR ALL SINGLE-SIDED DISK DRIVES

Enjoy the advantages and convenience of using the other side of your single-sided diskettes.

With the IQ Card you will be able to use both sides of the single-sided floppy disks you now have; plus all the ones you will buy in the future.

SEND FOR YOURS TODAY

The IQ Card will be on its way to you by first class mail the same day that we receive your order. Send check or money order for \$9.50 to:

THE IQ CARD  
127 HAVEN AVENUE SOUTH  
RONKONKOMA, N.Y. 11779

(New York State residents, add sales tax.)

Division of:

Pat. Pend.

**BULLDOG HINGE CO.**

## TI 1-2-3

This is the first WORD PROCESSING, SPREADSHEET and GRAPHICS INTEGRATED package for TI99/4A and TI99/4. The word processor is full-featured, capable of controlling all your printer's capabilities such as: italics, emphasized, double strike, expanded (5 cpi) condensed (16cpi) etc. The package also includes two spreadsheet programs, one for 16K the other for 32K. The graphics program can draw pixel accuracy bars, and dump them to a printer. TI 1-2-3 is available on disk or cassette for systems with or without 32K (specify), and sells for \$34.75 plus \$2.48 S&H.

### WORD-CALC

Word Processor and Spreadsheet integrated package. Disk or cassette, \$29.75 plus \$2.43 S&H.

### DATA-X-WORD

Full-feature word processing package. Disk or cassette \$19.75 plus \$2.43 S&H.

### DATA-X-CALC

Spreadsheet package that contains two separate spreadsheet programs (for 16K and for 32K). Disk or cassette, \$19.75 plus \$2.43 S&H.

### PASCAL, FORTH

PASCAL, FORTH and BASIC programming tutorials on VIDEO CASSETTE. VHS/BETA. \$34.80 per language, or rent for \$14.80 per month per tape (\$20 deposit req)

**DATA-X CO** 1923 LINDEN STREET,  
RIDGEWOOD, NY 11385. TEL: (718)417-0165.

## GIFT HORSES—

(Continued from Page 22)

into the buffer), full ASCII uploading facility. This emulator is THE MOST full-featured emulator I have seen, and, best of all, Paul plans continued updating with adding true TEII transfers and the updates will be available for \$3.50! It is as good as PTERM now and promises to be better soon.

Here's the "sketchy" part: The program is available now on CIS free for the downloading, but Paul is at school and is unable to accept disks/postage for copies of the program unless \$10 comes with the disk. He wants to share the program but just doesn't have time with school to copy a lot of disks without the accompanying money. I suggest you get it from CIS or write Paul for additional information about the program before you send disks. It is worth getting!

Well, there you have it, a capsule summary of some of the best software available for our machine. Best of all, you can try it before you "buy it"! Get the programs from the Forum, a friend, a users group or the programmer and try them out. IF you like them (how could you NOT?) send the programmer his just deserts—what he suggests or what you think it is worth. BUT SEND SOMETHING! Even a postcard saying "I love your program.

I'm broke! If and when I get the money, I'll repay you—but for now, THANKS!" would mean a lot to these "givers." But if you don't respond, guess what these talented guys will be doing this time next year? They'll be programming for IBM or Apple at \$50 to \$500 a program instead of "giving" their art away! For all our sakes, DO SOMETHING! Keep programmers programming—show them they are appreciated!

## Wrong number for BBS reported

Author Ron Albright writes us that in his article "Touring the Boards," which appeared in the March MICROpendium, he listed the home phone number of the Sysop, Steve Flanagan, rather than the number for the Long Island BBS.

Flanagan's mother, he tells us, is tired of the phone ringing. The real

number for the Long Island BBS is (516) 475-6463.

Also, it was an error to say that TI-BBS was written and sold through the Chicago Users Group. Actually, it was written by, and is sold through, TI-West, data line (312) 766-2797 or voice line, (312) 860-7075.



## **SST Expanded Basic Compiler System**

### **"The most powerful high level language available for the T.I. 99/4A"**

### **NOW ONLY \$49.00**

The **SST EXPANDED BASIC COMPILER** contains all of the features of the **SST BASIC COMPILER**, plus most of the features of **EXTENDED BASIC**. It also includes many commands that are not available in **TI BASIC** or **TI EXTENDED BASIC**. A major feature of the **SST EXPANDED BASIC COMPILER** is the ability to add your own commands. If you have need of a command not commonly found in Basic, you can easily add it to our compiler (*Editor/Assembler* module only).

The **SST EXPANDED BASIC COMPILER** package translates a Basic program into TMS9900 machine language, resulting in a great gain in program execution speed. The compiled commands are up to 160 times faster than the corresponding commands in **TI BASIC** or **EXTENDED BASIC**. For a comparison we used our Compiler to run the benchmark program for making change in the April 1984 MICROpendium. This program takes over 30 minutes in **TI BASIC**. When the program was compiled using the **SST EXPANDED BASIC COMPILER**, the program ran in 37 seconds. In fact, you can compile the program, save it on a disk, recall it, run it and still be considerably faster than **TI BASIC**.

A second benchmark program appeared in the November 1984 issue of the MICROpendium (page 22). This program took:

209.4 seconds in <b>TI BASIC</b>	7.2 seconds in <b>TI FORTH</b>
219.6 seconds in <b>TI EXTENDED BASIC</b>	4.9 seconds in <b>WYCOVE FORTH</b>

**2.5 seconds in SST BASIC or EXPANDED BASIC**

The **SST EXPANDED COMPILER** is also many times faster than **TI PASCAL**.

The **SST EXPANDED BASIC COMPILER** contains most of the standard features of **EXTENDED BASIC** and is especially useful for number crunching, text manipulation and for producing arcade type games. However, some translation of a Basic program may be required.

**SST Software** has invested about two and one half man-years in the development of this package. With the requirements of *Memory Expansion*, *Disk Drive* and either *Editor/Assembler* or *Mini-Memory* the **SST EXPANDED BASIC COMPILER** gives you the following features:

- The ability to use sprites, sound, joyst, graphics, and string functions.
- The ability to write and compile up to 470 lines of Basic code.
- The ability to link compiled programs together as one large system.
- The ability to call up to seven compiled programs from a TI Basic program.
- The ability to dimension up to 1800 element floating point arrays.
- The use of many of the floating point function statements available in TI Basic.
- The ability to do integer arithmetic for extremely fast execution speed.
- The ability to dimension up to a 12000 element integer array using Memory Expansion.
- The use of strings for input, output, character definition and text manipulation.
- The ability to write and debug a Basic program using the TI console and interpreter, and then compile it without the need for retyping.
- The ability to use Bit Map mode for high resolution graphics.
- The ability to add up to five of your own commands.
- The ability to access a disk drive and the RS232 interface.
- The ability to store the compiled program permanently on disk so that it never needs to be compiled again.
- The ability to use the TI Loader for faster loading speeds of compiled programs.
- A manual of more than 60 pages.

## **SST Expanded Basic Compiler System with a High Resolution Graphics Package and Text Mode**

### **NOW ONLY \$59.00**

The \$59.00 version gives you all the features of the **EXPANDED COMPILER** plus 40 column mode and 12 new commands for high resolution graphics.

## **SST Basic Compiler NOW ONLY \$30.00**

Contains many of the features of **TI BASIC**. Contains graphics, floating point arithmetic and integer arithmetic. Requires only mini-memory and a cassette recorder. Now available on Tape or Disk and can be used with memory expansion.

## **SST SOFTWARE, INC.**

BOX 26 • CEDARBURG, WI 53012 • (414) 771-8415

# PRK BASIC offers file translations

By LAURIE SMITH

It is a simple task to write a program to store, sort, retrieve, summarize and print data for one application. After a while, though, you may find yourself with dozens of similar programs and dozens of different files hiding away on disks somewhere. At this point, the user of a Personal Record Keeping module can be a very wise decision. Suddenly one very versatile program which does not have to be located on a disk can take care of many different tasks. Saving all PRK files on one disk is simple and efficient.

If you are one of the many people who have a PRK module, there may be some additional bonuses in store for you. If you insert the cartridge and select TI-BASIC, there are some special subprograms available which can be very useful.

Anyone who has a PRK module and is considering buying the Extended BASIC cartridge for its ACCEPT AT and DISPLAY AT commands may want to reconsider. These commands, which eliminate scrolling caused by the use of the PRINT statement, are available under PRK BASIC.

For example, if you wanted to display the question "DO YOU WANT TO PLAY AGAIN?" on row ten at column 2 and accept a response at column 29, you could use:

```
100 CALL D(10,2,26,"DO YOU WANT
TO PLAY AGAIN?")
110 CALL A(10,29,1,c,v$)
120 IF C < > 1 then 110
130 IF V$="Y" THEN 500
140 IF V$="N" THEN 600
150 GOTO 110
500 REM PLAY AGAIN
600 STOP
```

Another useful bonus of the PRK module involves the use of an already established PRK file. If you would like to access a PRK file in a BASIC program it can be done using  
(Please turn to Page 27)

```
10 REM THIS PROGRAM TAKES A PRK FILE AND WRITES TWO DATA FILES WHICH CAN BE AC
CESSED IN TI BASIC
20 REM THE FIRST IS A HEADER FILE, THE SECOND IS A DATA FILE
30 REM WRITTEN BY TEXAS INSTRUMENTS WITH PERMISSION GIVEN TO SHARE
40 REM CONTRIBUTED BY
50 REM LAURIE H. SMITH
60 REM SPARTANBURG SC
70 REM BEFORE RUNNING, EXECUTE THE FOLLOWING:
80 REM CALL FILES(1)
81 REM CALL P(10000)
82 REM NEW
89 REM CHANGE PRKFILE IN LINE 100 TO YOUR FILE'S NAME
90 REM *****
100 CALL L("DSK1.PRKFILE",C)
110 IF C=0 THEN 540
120 OPEN #1:"DSK1.PRKHEADER",SEQUENTIAL,INTERNAL,OUTPUT,VARIABLE
130 CALL H(1,5,0,F)
140 CALL H(1,5,0,F)
150 CALL H,1,6,0,R)
160 PRINT #1:F$,FR
170 PRINT F$,F,R
180 FOR I=1 TO F
190 CALL H(1,9,1,F$)
200 CALL H(1,10,1,T)
210 CALL H(1,11,1,W)
220 IF T<>1 THEN 250
230 S=S+W+1
240 GOTO 260
250 S=S+9
260 CALL H(1,12,1,D)
270 PRINT #1:F$,T,W,D
280 PRINT F$;T;W;D
290 NEXT I
300 CLOSE #1
310 OPEN #1:"DSK1.PRKDATA",SEQUENTIAL,INTERNAL,OUTPUT,VARIABLE S+2
320 FOR I=1 TO R
330 PRINT I
340 FOR J=1 TO F
350 CALL H(1,10,J,T)
360 IF T=1 THEN 430
370 CALL G(1,1,J,C,D)
380 IF C=0 THEN 400
390 D=-9.999999999999999E+127
400 PRINT #1:D,
410 PRINT D;
420 GOTO 480
430 CALL G(1,1,J,C,F$)
440 IF C=0 THEN 460
450 F$=" "
460 PRINT #1:F$,
470 PRINT F$;" ";
480 NEXT J
490 PRINT #1:" "
500 PRINT
510 NEXT I
520 CLOSE #1
530 STOP
540 PRINT "ERROR IN LOADING PRK FILE!!"
550 STOP
```

## PRK FILES—

(Continued from Page 26)

some special PRK BASIC commands to translate the file.

For example, suppose you put a mailing list on a PRK file and would like to print it on labels. Using the

PRINT command under PRK, only a very awkward format will result. If, on the otherhand, you translate the PRK file to a BASIC data file, it is fairly simply to write a program to  
(Please turn to Page 28)

```

10 REM THIS PROGRAM TAKES A HEADER FILE AND A DATA FILE AND WRITES A PRK FILE
20 REM THIS PROGRAM WAS WRITTEN BY TEXAS INSTRUMENTS, BUT PERMISSION WAS GIVEN
   TO SHARE IT
30 REM CONTRIBUTED BY LAURIE H. SMITH
40 REM SPARTANBURG, SC
80 REM *****
100 OPEN #1:"DSK1.PRKHEADER",SEQUENTIAL,INTERNAL,INPUT ,VARIABLE
110 INPUT #1:F$,F,R
120 PRINT F$,F,R
130 CALL H(0,1,0,F$)
140 FOR I=1 TO F
150 INPUT #1:REC1:F$,T,W,D
160 PRINT F$;T,W,D
170 CALL H(0,9,1,F$)
180 CALL H(0,10,1,T)
190 IF T=4 THEN 220
200 CALL H(0,11,1,W)
210 IF T<3 THEN 230
220 CALL H(0,12,1,D)
230 NEXT I
240 CLOSE #1
250 OPEN #1:"DSK1.PRKDATA",SEQUENTIAL,INTERNAL,INPUT ,VARIABLE
260 FOR I=1 TO R
270 PRINT I
280 FOR J=1 TO F
290 CALL H(1,10,J,T)
300 IF T=1 THEN 380
310 INPUT #1:D,
320 PRINT D;
330 IF D=-9.999999999999999E+127 THEN 360
340 CALL G(0,1,J,D)
350 GOTO 440
360 CALL G(2,1,J,D)
370 GOTO 440
380 INPUT #1:F$,
390 PRINT F$;" "
400 IF F$=" " THEN 430
410 CALL G(0,1,J,F$)
420 GOTO 440
430 CALL G(2,1,J,F$)
440 NEXT J
450 INPUT #1:F$
460 PRINT F$
470 NEXT I
480 CLOSE #1
490 CALL S("DSK1.NEWFILE",C)
500 IF C THEN 520
510 PRINT "ERROR IN SAVING PRK FILE!!"
520 STOP

```

## SOFTWARE FOR THE TI 99/4A SATISFACTION GUARANTEED

ALL PROGRAMS IN EXTENDED BASIC

### TYPWRITER

**A 16K Word Processor  
for Cassette or Disk**

(does not require 32K mem. exp.)

**INCLUDES:** Right Justify, complete text editing (arrow keys move cursor to screen location of text), printer formatting shown in on-screen text, auto-centering, tab, etc.

**ANY PRINTER:** T.I., Epson, Gemini, Prowriter, Okidata, MPI, Smith-Corona, Royal, Brothers, Seikosha, Alphacom, Radio Shack, IDS, GE, NEC, Diablo, Gorilla, Abati, etc.

**ANY I/O PORT INTERFACE:** T.I. RS232 card, Doryt, Axiom, Intellitec, Ultra-Comp, etc. Parallel or Serial data. (PIO, RS232, etc.)

**SPECIAL PRINTER CONTROLS:** CPI changes, Bold, Condensed, lines/inch, proportional, reverse line feeds, form feeds, etc. (depends on printer capabilities)

**HOLDS 3000 CHARACTERS: PRINTS MULTIPLE PAGES WITH CONTINUOUS INPUT/PRINT**  
CASSETTE: \$32.00 DISKETTE: \$35.00

### NAME-IT

**16K Mail List/Data Base  
for Cassette or Disk**

Control & Print: labels, lists, files.

**DISK:** 250 records, 9 fields of 28 chrs. per record.  
**CASSETTE:** 2500 chrs., 9 fields of 28 chrs.

**FAST SORT:** 250 records in 100 seconds!

**INCLUDES:** Search, Selective print, 7 Print formats for labels & lists (user modifiable), Pre-set, etc.

**MAIL MERGE FILES USING TYPWRITER** (cassette or disk) or TI-WRITER module.

CASSETTE: \$32.00 DISK: \$35.00

### MASTER DISK FILE

A PERPETUAL DISK FILE

Insert disk into drive; it is catalogued and filed.

Up to 120 disks or 1100 programs per file.

Does not require memory expansion.

Use single or double sided disks (or mixed).

Single or multiple drives.

List on screen or printer in alphabetical order by program name or disk name.

**SEARCH** by disk or program name. Look-up time from a cold start in less than one minute; from a running start in 15-25 seconds.

Automatically up-dates old information.

Any printer: parallel or serial.

DISK ONLY — \$15.00

### SCREEN/DUMP

Print the screen to an 8-dot addressable, 8 bit printer. Does not require memory expansion! Disk version is easy to use. Cassette version requires mild programming knowledge.

CASSETTE or DISK — \$12.00

### GAMES

All Games Available on Cassette or Disk

**DIABLO** — 232 movable tracks on the screen at one time and an ever-advancing ball. Unique!

"Devilish..." BYTE MAGAZINE

"The graphics are quite superb and the best I have ever seen on the Texas computer."

COMPUTER & VIDEO GAMES

"...truly worth its \$19.95 price."

ENTHUSIAST '99

"PLAYABILITY: 10..." THE BEST T.I. SOFTWARE  
Consumer Guide Editors)

"You'll be hooked." The SPRITE (newsletter)

CASSETTE or DISK — \$19.95

KONG... \$15.00

BOUNCER... \$15.00

ROMEO... \$15.00

ARTILLERY... \$ 9.95

FROGGY... \$ 9.95

EXTENDED BASEBALL... \$ 9.95

EXTENDED HANGMAN... \$ 9.95

Economical Games/Paks Available

AND MORE

Write or call for detailed FREE CATALOG  
VISA & MASTERCARD ACCEPTED

**EXTENDED SOFTWARE CO.**  
11987 CEDARCREEK DRIVE  
CINCINNATI, OH 45240  
(513) 825-6645

## Tex-Comp has two new products

A new terminal emulator and a new word processor are now available from Tex-Comp.

The company now offers TE 4 Plus and 99-Writer II. Each of these two programs is available for \$19.95 postpaid from the California-based company.

TE 4 Plus is said to be an all new high-speed terminal emulator which is written in assembly language with a full menu-driven protocol setup, including port number, baud rate (110 to 9600), parity, stop bits, data bits and full or half duplex and automatic line feed.

According to Jerry Price of Tex-Comp, incoming text can be saved in a 24K buffer (built-in) that can be dumped to disk or printer with user-selected record length and optional filtering of line feed and other control characters.

"It also has the capability to upload text files from a disk drive and also simultaneously to receive incoming text on the computer and printer," Price said. "A true lowercase character set is also built in."

Price said the program loads on Extended BASIC, Editor/Assembler or Mini-Memory.

TE 4 Plus was developed by Starsoft, the developer of the Nibbler copy program.

Price called 99-Writer II, a "second-generation of TI-Writer. We have taken the original TI-Writer, added all the upgrades that TI has subsequently released and then further refined the upgrades with custom character sets, including true lower case. In addition, it loads with a menu-driven assembly language program on Extended BASIC, Editor/Assembler or Mini-Memory, eliminating the need for any Ti-Writer module."

He said the self-contained program is fully compatible with Dragonslayer's 99/4A Spell Check proofreading program, and "comes with brand-new, user-friendly documentation."

## PRK—

(Continued from Page 27)

print it on labels.

Or, suppose you would like to print a report with some special titles and totals. This is also possible. Or you could combine two PRK data files into one file. You could even prepare a PRK file for use in another program.

The following is an example of a PRK file, a stamp collection record, which is translated to a data file and then printed in a special format. In this case, the PRK cartridge could print only 80 columns of information one one line. Using the print program, a printer with condensed print could print the entire record on one line.

Before running the first program, the following three BASIC commands must be executed: CALL FILES(1), CALL P(10000) and NEW.

Then load the program. You must make the necessary changes to accommodate your PRK file. In line 100, change PRKFILE to the name you used for the file. In my case, I called it DSK1.STAMPS. (Use CS1 if using a cassette file.) Note that after the program runs, your file will be a data file called DSK1.PRKDATA. If you want it to have a different name, change line 310. For my purposes, I delete the file DSK1.HEADER. It can be useful if you do not know the file layout, but it is easier if you know what you are working with.

## Software Specialties closing out games

Software Specialties Incorporated in Evergreen, Colorado, is having a closeout sale on all its TI software.

Glen H. Groves, president of the game-making company, says that "sales really dropped. We are trying to get out what we can."

He notes that the company experienced a lack of support "possibly because of the type of product we have. I talked to some people with games who are having similar problems."

He says he hopes some TI games will continue to be manufactured.

"I love that little machine," he says.

He notes that he and his wife started a business on the TI computer about 1980.

"We managed to convince oil companies we could keep inventories of seismic data," he says. "That went crazy. We quit our jobs and expanded."

Data compiled on TIs was sent to an Apple after a while, he says, because of the double-sided, double-density disks. They also began keeping mailing lists for doctors, keying them on TIs and storing them on the

Apple. They continued this and the game manufacturing until recently.

"We just recently sold that (data) part of the business," Grove comments. "We're doing just a few small mailing lists on the TI."

They have taken salaried jobs again, he says.

Games available are TI Toad, Burger Builder, Midnite Mason and Micro Pinball, all assembly language, available on disk using Memory Expansion and Extended BASIC to load. Midnite Mason is also available in cartridge. The games are \$10 apiece. To order write Software Specialties Inc., Box 3304, Evergreen, CO 80439.

## Myarc card has personality

Myarc Inc. can sell users a "personality card," the same card available with the Winchester hard disk. The personality card is used to interface a hard disk drive with the TI peripheral expansion box.

(Please turn to Page 32)

## ***Transform your 99/4A into a POWERFUL Z80A SYSTEM***

**\$349.95**

The latest magic from Foundation gives you a complete CP/M™ computer system in a clamshell case. Two RS-232 ports, 64K of high-speed memory, a 4 Mhz Z80A, and double density disk controller. Just plug in your disk drives and tap into a world of 10,000 CP/M programs.

## ***80 COLUMN INTELLIGENT TERMINAL***

**\$309.95**

More magic. All the circuits that would go into a \$1500 intelligent terminal squeezed into one slot of a 99/4A expansion box. Completely compatible with our Z80A card, of course.

***And don't forget our memory...***

***The 128K Card***

**\$230.00**

Still the most powerful RAM card you can buy for the TI 99/4A. Now with \$29.95 disk file emulator.

A \$260 value.

\*Now, for 1 month  
only.

***Both for 179<sup>95</sup>***

***FOUNDATION  
COMPUTING***

74 Claire Way  
Tiburon, CA 94920  
(415) 388-3840

*TM CP/M is a trademark of Digital Research, Inc.*

\* Add 3% shipping, California residents add 6.5% sales tax.

## Character Sets and Graphics Design

# Software with lots of characters

By **ROGER KELM**

Some strange things have been happening lately. I got an advertisement in the mail. Nothing new in that. What made this occurrence unusual was that it was offering software for the TI99/4A computer.

The software was called "Character Sets and Graphics Design." It could be ordered from Dave Rose, 2781 Resor Road, Fairfield, OH 45015-5053. The cost was \$17.95.

More unusual was that I actually ordered the merchandise. But the event that made the entire episode truly unique was that I received the goods in about one week and I had sent a **personal** check! That was the first of a number of very favorable impressions.

When I opened the package I was surprised to find:

1. A written 90-day guarantee.
2. A clearly written letter explaining what I had received and how to put it to use immediately.
3. A statement to the effect that if I accidentally erased any of the disks to merely return it/them for a free replacement.
4. A handwritten receipt and "Thank You."

I have never heard of anyone in the software business treating a customer that way. But I am sure I could get used to it.

The Software is supplied on three 5¼" diskettes in a sturdy plastic

## Review

### Report Card

**Performance** ..... A  
**Ease of Use** ..... A  
**Documentation** ..... A  
**Value** ..... A  
**Final Grade** ..... A

**Cost: \$17.95**

**Manufacturer: Dave Rose, 2781 Resor Road, Fairfield, OH 45014-5053.**

**Requirements: Console, memory expansion, Extended BASIC, disk drive or cassette recorder, printer.**

mailer. One disk contains detailed instructions. Simply load it, follow the prompts and your printer proceeds to print out 10 pages of clearly written instructions. The other two disks are a Program disk and a Data disk.

The programs include 10 type styles (fonts) as well as a Graphics Design Program to design your own fonts. The program also will enable the user to design pictures and picture frames. The pictures and frames may be printed together or separately. This will permit the user to create framed messages or posters.

The program disk was so "friendly" that I was able to create a fairly decent poster on the first try without reading the instructions beforehand! Messages may be printed line by line, centered or not. Because of the way a message is entered, the user may visually justify or otherwise position entries on a line as desired.

There are several sample files provided by the author that let the user print out a picture right away. As the user progresses, original creations may be done and saved to disk for future use. Although I have used some faster graphics creation programs, none were as precise as this one. The creation process involves reserving the proper size array and then mapping, bit by bit, one 8x8 square at a time. The process is time-consuming but simple. It may be easily edited.

The real power or versatility in the picture mode is that any picture (created or called up from the disk) can be printed: As is, double size, reversed (black becomes white and vice versa), swapped (left for right) or inverted, an option to use "other" printer parameters (i.e. from Epson to Prowriter, etc).

The Frame program allows the creation of almost any size frame. A menu offers two options: 1—All the same (block design) and 2—All different. Frames can be printed alone or attached to pictures. If the user has a

HOLLOW 21 PER LINE

HOLLOW CONDENSED - 43 PER LINE

SMALL BLOCK MAX 34 CHAR PER LINE

SMALL BLOCK CONDENSED - 68 CHARACTERS PER LINE MAX

## Draw 'N Plot

# Commanding graphics

By KEN CHANDLER

There was a time not long ago when graphics programs for the TI99/4A were few and far between. The few that could be found were expensive and difficult to use. One of the first of a new breed of easy-to-use, cheaper graphics programs on the scene was Draw 'N Plot. With it, you can create drawings, graphs, designs and illustrations, print them on a printer, save them to disk or send them via a modem to another computer. The thing that made Draw 'N Plot unique, though, was the ability to use a new set of graphics commands from within a program. In this sense, Draw 'N Plot is like a computer language such as BASIC or Logo. Although there are now a plethora of graphics programs on the market, Draw 'N Plot is still one of the few that offer this feature.

**Performance:** This software loads 11 Assembly Language subroutines into expansion memory where they reside, ready to be CALL LINKed from an Extended BASIC program. These routines use a 6,144 byte area of memory as a plotting surface with dimensions of 256 dots horizontally (X-axis) by 192 dots vertically (Y-axis). Coordinates (0,0) are at the bottom left corner of the screen. The routines use the bit-mat mode of the TMS 9918A video processor and use a large chunk of memory. Because of this, your program must not be larger than 17,000 bytes or the plot may overwrite your program.

The subprograms are: GCLEAR—clears graphics area; MOVE—moves "pen" to different location on plot; DRAW—same as MOVE but draws as it moves; LABEL—allows you to add text to your drawing; SHOW—displays plot on screen; EDIT—used to draw on screen with joystick; GDUMP—dumps plot to printer; GSAVE—dumps plot to

## Review

### Report Card

**Performance**..... A  
**Ease of Use** ..... A-  
**Documentation** ..... B  
**Value** ..... B+  
**Final Grade**..... A-

**Cost:** \$39.95

**Manufacturer:** Quality 99 Software,  
 1884 Columbia Rd. #500, Wash-  
 ington, D.C. 20009

**Requirements:** Console, monitor,  
 disk, memory expansion, Extended  
 BASIC; joystick, printer optional

disk or other RS232 device;  
 GLOAD—loads previously saved  
 drawings; CIRCLE—draws circle;  
 SQUARE—draws square.

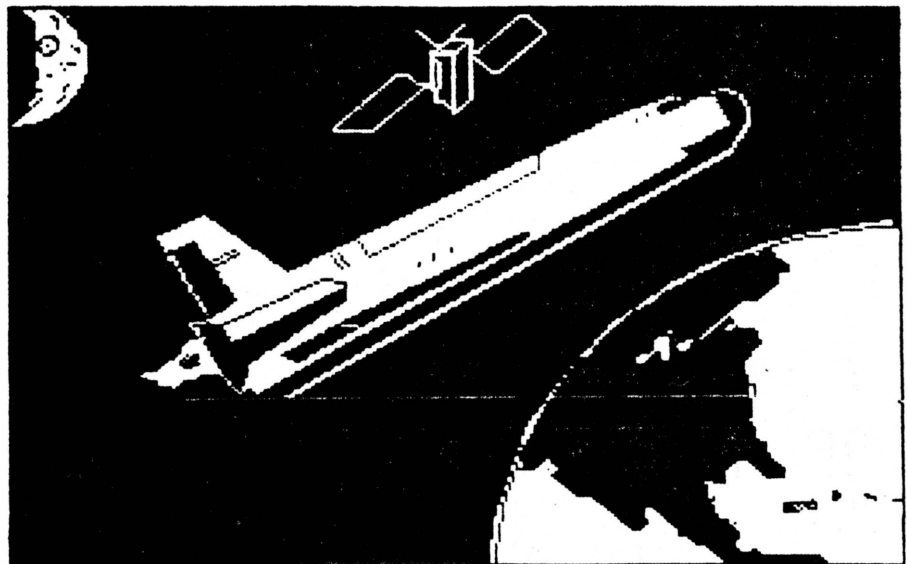
Additionally, the EDIT subprogram, which is menu driven, has options to write or erase a line, draw a straight line between two points, draw fast or slow, draw circles and squares, fill in a bounded area and change the foreground and back-

ground colors. All this can be done in real time, on the screen, with a joystick.

For programmers, the ability to call these graphics routines from within programs can be a boon. You could really jazz up your programs with graphics. The GDUMP subprogram would allow you to print screens automatically. You could call in screens from disk periodically and mix text and graphics. This would be much easier than laboriously defining graphics using CALL CHAR statements. Also, because these subroutines are written in Assembly Language, the graphics are faster and far superior to what you could do from Extended BASIC.

However, no program is perfect and I can suggest some enhancements. Screen colors cannot be changed dynamically (you must go back to the MENU) and the whole drawing must be one foreground and one background color. This makes for some pretty dull drawings. Also, there are no provisions for changing

(Please turn to Page 32)



## C.G.S.D.—

(Continued from Page 30)

picture in memory and wants it framed, he can leave the picture, create the frame character design, go back to the menu and print the picture with frame. The user needs to create only one design for #1 or for #2 create the design for the top left, top middle, top right, left middle, right middle, left bottom, middle bottom and right bottom each in an 8x8 block.

The program then AUTOMATICALLY calculates the size of frame that is needed and attaches it to the picture in memory and prints it. The middle portions of the top, sides and bottom are duplicated as needed to fit the picture.

Characters (letters, etc.) may be created bit by bit also: Anything the user can dream up that fits in three blocks across by four down. Up to 70 characters per character set may be designed. Dave Rose has provided some incentive to do some actual font creating. He has stated that anyone sending him a **NEW** character set will receive another diskette from him **FREE** when he gets enough sets to put on a diskette!

When you order Character Sets and Graphics Design, be sure to tell Rose whether you are ordering the cassette or diskette version and what type of printer you have (Epson and compatibles or Prowriter and compatibles). Also, don't forget your check for \$17.95. It is well worth every penny!

I have had my "C.G.S.D." (as they are labeled) disks almost two weeks. I have found them to be easy and fun to use. I have often dreamed of seeing my printer turn out such "professional" looking titles, pictures and posters since I bought it. At last my dream has come true!

## DRAW 'N PLOT—

(Continued from Page 31)

the characteristics of the printout such as size, rotation and inverse. You could get around this limitation by preprogramming your printer

for different print modes, but that is a Band-Aid solution.

**Ease of Use:** The software is supplied on two different disks, a Program Disk and a Data Disk. Loading the software is a little out of the ordinary—you insert the Program Disk, select Extended BASIC, and the title screen and loader are loaded. You then are instructed to remove that disk and to insert the Data Disk. The subroutines are then loaded into memory. The disks are copy-protected, so making a backup copy is out.

The program is menu driven and easy to use, although it is not for small children. You must learn certain key presses to use the EDITOR. Also, since most of the subroutines are used mainly from within a running program, you should be a proficient programmer to realize the most benefit from this software (although I must admit you can have some fun with the EDITOR and a joystick). The print routine works on TI, Epson, Gemini, Panasonic and Prowriter printers and is very fast.

This software can use enough memory to compromise the use of some large, string-oriented programs. Your Extended BASIC program should be limited to about 17,000 bytes and only two files may be open at a time. Also, some of the subprograms may use up to 12,000 bytes of VDP RAM (where string data from your program is stored), so you could bomb your program if you are not careful.

Quality 99 Software sells a companion piece of software called Chart Maker. It works with Draw 'N Plot to create bar graphs and pie charts from your raw data. The price is \$29.95 (ouch!). I have not reviewed this piece of software.

**Documentation:** Written documentation for the software is skimpy, consisting of six pages of subprogram descriptions. There are no examples and descriptions are brief. Of course, this seems to be the norm for a lot of software. You should have no trouble figuring out how to use the program.

**Value:** The value of this software depends on your need for graphics.

If you just want something to draw pictures with, there is other, comparable (in some cases, better) software available. Every month we hear new announcements of graphics software with even more features.

If, however, you are a programmer and want 11 more graphics commands at your disposal, then Draw 'N Plot is for you. Your own imagination will determine how useful the program is for you.

Considering value for your money, I think Draw 'N Plot is priced a tad on the high side, especially when you consider that Chart Maker is an additional \$29.95. Back when it was introduced, the price was reasonable, but there is much more competition now for your hard-earned dollars. Isn't that nice, for a change?

## MYARC—

(Continued from Page 28)

With this card, according to Lou Phillips of Myarc, you "don't get the black box (Winchester disk drive)." Users get the manual, floppy disks and personality card for \$250.

Phillips notes that both the 1001-05 board and the 1002-05 board are available from Western Digital and that such a board costs about \$200. He estimates that providing a power supply and chassis will cost \$650.

Phillips notes that as the personality card is not one of Myarc's standard items, they do not maintain them in stock but will produce them as they receive orders. He estimates that this will take a week to 10 days after the order is placed.

For further information, contact Myarc Inc. P.O. Box 140, Basking Ridge, NJ 07920.

## Forth help

Several readers have had trouble loading TI-Forth using a Percom disk drive and controller. Any readers who may have suggestions as to how to solve this problem are encouraged to submit a User Note.

Readers with Percom peripherals say that Forth will not boot.



# Freeware (or nearly so)

This page is a regular feature of MICROpendium. MICROpendium makes no claims as to the validity of any Freeware offer nor is there any guarantee that any software will be suitable for any purpose.

## Freeware requirements:

- disks sent for freeware should be initialized;
- unless otherwise stated, you must include a stamped, self-addressed return mailer to receive the freeware;
- be patient (those offering Freeware are not doing it for a profit);
- report any problems you have to MICROpendium.

## Software updates

MICROpendium is offering file updates for TI-Writer and Microsoft Multiplan. Also offered at no charge is Super Bugger and an Extended BASIC loader for TI-Forth.

The TI-Writer enhancements offer new printer defaults and true lowercase letters. Multiplan enhancements include an auto-repeating cursor that speeds up program operation. The Forth loader allows TI-Forth to be used with Extended BASIC rather than the Editor/Assembler. Super Bugger is an improved version of TI-Debugger.

TI-Writer and Multiplan updates all fit on a single-sided disk. Super Bugger will fit on a single-sided disk. All three will fit on a double-sided diskette. The Forth loader requires a single-sided diskette. To facilitate handling, order the Forth loader separately from the updates or SBUG. Send the appropriate number of diskettes to Freeware, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

TI-Forth is also available. The cost is \$20 and includes the 232-page manual, the system disk with screens, a demo disk, postage and packaging. Purchasers are asked to include two initialized single-sided diskettes. MICROpendium will supply a third disk containing the source code for TI-Forth at no extra charge.

To order, send check or money and two diskettes to Forth, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

## Free access library

Amnion Helpline is offering TI users its Free Access Library of public domain software. The library consists of 104 diskettes filled with programs for the TI99/4A.

The library is operated as a non-profit entity by Dr. Guy Romano, director of Amnion Helpline. The helpline is a free information service for TI users who have questions about products and other aspects of home computing.

The library provides "volumes" of programs. There are 37 diskettes, or volumes, of games; 10 diskettes of graphics-oriented programs; 16 music-oriented diskettes; 14 diskettes of learning materials in many categories; eight diskettes of financial and business programs; seven diskettes of technical, scientific and statistical programs; six diskettes of personal and home use programs; and 6.5 diskettes with miscellaneous programs ranging

from baseball statistics to programming utilities. There are also a limited number of Pascal and Forth programs available.

Volumes are \$5 each. The cost includes the single-sided diskette, mailer and postage. Users may send their own diskettes and return postage and mailer and obtain volumes for \$2.50 each.

Volumes on double-sided diskettes are \$8, \$4 if the purchaser sends a diskette, mailer and postage.

All programs may be copied and redistributed freely as long as no charge is made for them.

The library also will supply particular programs to fit specific purposes to any user who sends an initialized diskette with return mailer and postage. Enclose a note describing the type of program desired. Amnion will return the diskette with programs that fit the description.

Users are encouraged to donate programs to the library. There is no payment. Include a note stating that the program submitted is to be placed in the public domain.

Order forms for software volumes are available from the library. For more information, contact Amnion Helpline at (415) 753-5581 from 9 a.m. to 4 p.m. (Pacific time) or write to 116 Carl St., San Francisco, CA 94117.

## Free utilities

Danny Michael, of Route 9 Box 460, Florence, AL 35630, has a freeware screen dump and a program called Neatlist.

The screen dump is written in assembly language and is unprotected. It requires XBASIC and works with Epson/Gemini-type printers. The program includes instructions and fully commented source code.

Neatlist is an assembly language utility for XBASIC programmers. Neatlist produces an orderly listing of programs that can be a time-saver in debugging and modifying programs. The program allows the user to set margins for program listings as well as starting and ending line numbers. Listings include easy to read program lines and a list of variables used in the main and subprograms. If you like it, he says, you may pay him for the program, but not more than \$10. If you don't like it, "you keep it anyway," he says. He asks that you give copies of the program to others. Send one disk for each program. Or send \$5 for each program and he will supply the disk, mailer and postage.

## Free craps game

Ramssoft Enterprises, 1501 E. Chapman Ave., Suite 338, Fullerton, CA 92631, is offering its Computer Craps game as Freeware. The game formerly sold for \$14.95. The game requires XBASIC and expansion memory. Instructions are included as a file that can be read by TI-Writer.

## On cassette

Robert D. Temple, 602 E. Franklin St., Kenton, Ohio 43326-2015, is offering several small programs in console BASIC. The programs are used in state lottery games to pick either 3, 4 or 6 numbers completely at random using the RANDOMIZE and RND commands. Another pro-

gram picks every possible combination of numbers in Lotto-type games. Send a cassette for the programs.

## Cape Cod Golf

Harry P. Richard, 5 Sandstone Dr., Burnt Hills, New York 12027, is offering Cape Cod Golf as freeware. The game is on cassette and runs out of console BASIC. The game previously retailed for \$14.95. Send \$2 to cover the cost of the cassette, postage and mailer.

## Free routines

Silver Wolf Software, P.O. Box 4242, Santa Rosa, California 95402, is offering a collection of assembly language routines written for the NOR-CAL TI99/4A User Group. The utilities include a routine to save and recall an entire screen of text, a routine that creates lowercase letters with true descenders and a complete chart of ASCII characters, alongside their code values. The routines require XBASIC, disk system and memory expansion. Send a disk with return mailer and postage.

## Tax templates

Mike Conway, 911 Dover Dr., South Bend, Indiana 46614, is offering 1984 federal income tax templates for Microsoft Multiplan as freeware. Users are asked to send a disk to Conway with return postage and mailer. He will transfer the files to the disk and return it. The spreadsheet files include Form 1040, Schedules A, B, D, W, Tax Rate Schedule and Sales Tax Table. Use of a printer is optional. Conway says that users may send him a donation of \$10 if they think the templates are worth it. "In any event, you are requested to give copies of the software to your friends," he says.

## Sprite Builder

John Taylor, 2170 Estaline Dr., Florence, AL 35630, is offering Sprite Builder as freeware to TI users. The program is used to design double-sized sprites. An Extended BASIC-assembly language hybrid, the program requires a disk drive, expansion memory and Extended BASIC. A speech synthesizer and printer are optional.

Those who order must send either two single-sided or one double-sided disk. Included are a cassette version and disk version of Sprite Builder, disk and cassette documentation that may be called to the screen or dumped to a printer, fully commented assembly language source code and 115 pre-defined sprite patterns that the user may modify or merge with existing programs.

Sprite Builder has 22 active functions which are accessed with a single key press. These functions include turning a dot on or off, setting automatic cursor movement, complete color control, retrieving previously defined sprite codes, saving sprite codes, animating up to four sprites, generating hexadecimal codes and rotating the sprite. Sprite

(Please turn to Page 34)

# Newsbytes

## Cooling fans

Douglas Davis, operator of the WCN (for Warren Communication Network) BBS in Sylmar, California, says he has a number of very quiet PEB replacement cooling fans, ready to install, at a cost of \$25.

Purchasers may call the BBS, which operates on the TIBBS system, at (818) 361-9294 from 6 p.m. to 9 p.m. Pacific Standard Time, and Davis says he will send the fans UPS.

Purchasers may write Davis at WCS, 12882 Montero Avenue, Sylmar CA 91342.

## 'Cargo Run' game

"Cargo Run," a trade simulation game for the TI99/4A and Apple 2+, IIe and IIc, has been released by Redwick & Company.

The game requires the user to take the helm of a Lalande Asteroid Duster and carefully guide the ship through the peril-ridden worlds which make up the Galactic Traders Union.

As a Galactic Trader (Class "C"), the user must interpret the economies of 12 star systems while buying and selling commodities and exploring the unknown. The trader must deal with fluctuating fuel prices, high tax rates, fickle buyers and war-ravaged worlds. New traders soon become aware of their growing debt and their responsibility to make timely loan payments.

The TI version of "Cargo Run" requires Extended BASIC. The disk version also requires 32K memory expansion. The company has announced that it will make discounts available to user groups. Cost of the game is \$29.95. "Cargo Run is available through dealers or from Redwick & Company, P.O. Box 441256, West Somerville, MA 02144.

## New DBM manual

Navarone Industries has released a new manual for their Data Base Man-

agement system.

The company began shipping the DBM system to TI99/4A users last fall

"A lot of our customers had difficulty learning to use the DBM system because the manual was poorly written," says Chuck Humphreys, company president.

Company officials feel that the problem has been overcome with the new manual, which they say is professionally written with easy-to-follow instructions for designing a data base and creating custom reports.

"It's extremely difficult to develop and market software for an orphan computer, but we feel our DBM system is the best data base program available and we want our documentation to reflect the same high quality as our software," Humphreys says. "We learned a lot from our mistakes, and used the feedback from our customers in writing this new manual."

A Navarone spokesperson said copies of the new manual were to be sent to all current DBM system owners beginning May 1. All DBM systems sold after that date will contain the new manual.

The DBM System software retails for \$59.95. More information can be obtained from Navarone Industries Inc., 19968 El Ray Lane, Sonora, CA 95370 or (209) 533-8349.

## Magazine source

The "Guide to Computer Magazines" by Francis Amato, has been published by the Steve Davis Publishing company at \$9.95.

A subject index lists magazines by type of computer. MICROpendium is one of ten TI magazines listed. However, except for TI Logo Source and TI Professional Computing (for the TI Pro), the other magazines listed deal with TI as only one of many subjects covered.

Not directly listed under TI, but of possible interest to some users, are magazines directed toward special interests such as particular programming languages, or for particular busi-

ness applications.

To order, write Steve Davis Publishing, P.O. Box 190831, Dallas, Texas 75219.

## BBS search

Bay City Electronics now has a keyword search routine on its BBS at (415) 364-8517. This routine, according to Terry Hibdon of Bay City Electronics, enables a user to search for any product and the BBS finds in in 17 seconds.

Hibdon said he had TI99/4A silver consoles in stock, new and under warranty, which he planned to sell for \$99.95.

**Newsbytes is a column of general information for TI99/4A users. It includes product announcements and other items of interest. The publisher does not necessarily endorse products listed in this column.**

## FREEWARE—

(Continued from Page 33)

Builder generates MERGEable CALL CHAR statements on disk that can later be merged into a program.

The design screen consists of a 16 x 16 block grid and four smaller blank screen areas stacked on the right side. As you create a design on the large grid, the sprite appears on one of the small screens in actual size, allowing you to see exactly what it will look like before it is finished.

Those who wish to obtain the programs without sending disks and prepaid return mailers may do so by sending \$5 for a double-sided version or \$7.50 for two single-sided disks.

## Texnet freeware

Texnet, the Texas Instruments electronic network operating on The Source, offers some 250 downloadable programs at no charge to Source subscribers. For more information, write Texnet at Soft Mail Inc., P.O. Box 745, Rockwall, TX 75087.

**Anyone wishing to have a Freeware announcement included on this page may do so by submitting a copy and brief description of the program, and a note indicating that it is in the public domain, to MICROpendium. The notice will appear monthly, subject to approval by the publisher. Freeware announcements will continue to be published until withdrawn by the person submitting it.**

# User Notes

## Save a screen recall a screen

Ever want to save and recall entire screens while operating in Extended BASIC? Sure would save a lot of time, wouldn't it?

Being able to save and recall entire screens is helpful and the following routines are provided courtesy of Ed York of the Cin-Day (Ohio) Users Group. The routines were written by Ken Hopkins and John Clulow. They require a disk system, expansion memory and Extended BASIC to operate.

The accompanying three assembly language routines may be entered using TI-Writer or Editor/Assembler. Key them in exactly as they appear and then save them to disk under their appropriate names: DSRLNK, SAVSCR and RECSR.

To use them, enter Extended BASIC. Then enter CALL INIT to prepare the expansion memory for use. Then enter the following:  
CALL LOAD("DSK1.DSRLNK",  
"DSK1.SAVSCR", "DSK1.REC  
SCR")

Executing this command will load the three routines into memory. To save a screen, enter the following:  
CALL LINK("SAVSCR", "DSK1.  
FILENAME", SC) where DSK1.  
FILENAME is the destination and name of the screen you are going to save and SC is the screen color to be used with the screen. (This color seems to be most important when saving graphics rather than text.)

Now, when you want to load the screen back into memory, enter the following:

CALL LINK("RECSR", "DSK1.  
FILENAME") where FILENAME is the name of the screen you saved using the SAVSCR routine. A screen is loaded in about three seconds in this way.

The most obvious advantage of using these programs is to greatly increase speed when using graphics with your Extended BASIC pro-

(Please turn to Page 36)

## DSRLNK

```
00128      A000080000800008000080000800008000080000800007F38BF      0001
A00128000080000800008000080000800008000080000800007F3AFF      0002
A0028800008000080000800008000080000800008000064B200082EA7F363F      0003
A003EC0018C00428C17E853E0C003ABC020883568C240B0229BFFB804207F286F      0004
A0054B2028B00C1B0983B0704B0202C000EB0580B0584B80C4B1306B04207F2EFF      0005
A006AB2028B0C81B9B01C003CB16F68C104B1352B0284B0007B154F804E07F2A2F      0006
A0080B8300B804B83548C804C0008B0584B804B83568C820B8356C000A7F2A7F      0007
A0096B02E0B83E0B04C1B020CB0F00B30CB1301B1E00B022CB0100B04E07F2B4F      0008
A00ACB8300B028C82000B1332B80CB8300B1D00B0202B4000B9812C003D7F2B1F      0009
A00C2B16EEBA0A0C0022B1003BC0A0B8302B1D00BC092B13E6BC802B83D27F26CF      0010
A00D8B05C2B272BD160B8355B1309B9C85B16F2B0985B0206C000EB9CB67F271F      0011
A00EEB16EDB0605B16FCB05B1BC801C000CB809C0006BC80CC0004B06997F269F      0012
A0104B10E2B1E00B02E0C0018BC009B0420B2028B09D1B1604B0380B02E07F2E5F      0013
A011AC0018B04C1B06C1BD741BF3E0C003AB03807F6FDF      0014
5003EDSRLNK7FCEEF      0015
:          99/4 AS      0016
```

## RECSR

```
008FE      A0000B0F00B0500B1000B0000B0823B0000A000BA001CB00007F346F      0001
A001EA083E80007B0000B80B0C001CB02E0B20B8BD820C0000C000B802007F2C4F      0002
A0B52B0000B0201B0001B0202C000B80420B2014B0200B0F80B0201C00027F355F      0003
A0868B0202B0A00B80A0C000B806C2B0420B2024B0206B0F89B8C806B83567F2C2F      0004
A0B7EB0420B2532B0008B0200B0F81B04C1B0420B2028B02418C000B02817F304F      0005
A0894B0000B1308B0961BC001B0204B0F80B8C804B831CB0420B2034B02007F2FAF      0006
A08AAB1000B0201C001EB0202B0823B0420B202CB0820C083EB837A804C07F2C6F      0007
A08C0B0D020C083FB06C0B0220B0700B0420B2030B04C0B0D020C0840B08207F2D8F      0008
A0BD6C0840B83D4B06C0B0220B0100B0420B2030B0200B0000B0201C001E7F31BF      0009
A08ECB0202B0820B0420B2024B02E0B83E0BC2E0C001CB045B7F4D9F      0010
50B42RECSR7FD04F      0011
:          99/4 AS      SCREEN      0012
```

## SAVSCR

```
0092A      A0000A0020B0F00B0600B1000B0000B0823B0000A002B7F46EF      0001
A003CB0000A003EA085E80007B0000B80B0C003CB02E0C0000B0820C00207F2E0F      0002
A086EC002B80200B0000B0201B0001B0202C002B80420B2014B0200B00007F34CF      0003
A0884B0201C003EB0202B0820B0420B202CB0820B837AC085EB04C0B02017F2D9F      0004
A089AB0002B0420B200CB0C060B834AB02B1B4001B1A0AB02B1B4010B1B077F2DDF      0005
A08B0B0D020B834BB06C0B0600B06C0B0800CB05F80820B83D4C0860B02007F297F      0006
A0BC6B1000B0201C003EB0202B0823B0420B2024B0200B0F80B0201C00227F32DF      0007
A0BDCB0202B000AB04C4BD120C002B806C4BA084B0420B2024B0206B0F897F2B0F      0008
A0BF2BC806B8356B0420B2532B0008B0200B0F81B04C1B0420B2028B02417F2EFF      0009
A090B8C000B02B1B0000B1308B0961BC001B0204B0F80B8C804B831CB04207F2EBF      0010
A091EB2034B02E0B83E0BC2E0C003CB045B7F801F      0011
50B62SAVSCR7FCF2F      0012
:          99/4 AS      ROUTINE      0013
```

# User Notes

(Continued from Page 35)

grams. Memory usage is also reduced. Screens recalled with the RECSCR routine appear complete with color, character patterns, sprite motions, sprite shapes and positions intact. After a screen is loaded, it may be treated as if it had been generated by the existing program.

## XBASIC speedup

C. Paul Stehling of Santa Fe, New Mexico, writes: If your Extended BASIC programs are executing too slow you may have the old version (100) of Extended BASIC. To find out

just type CALL VERSION (X) :: PRINT X into your computer while in Extended BASIC and if 100 appears you have the old version.

Here's the fix, though memory expansion is required to make it work: If your program does not use sprites, just add this line to the beginning of your program to disable them: CALL INIT :: CALL LOAD(-31878,0)

If your program uses sprites add this line: CALL INIT :: CALL LOAD (-31878,n) where n equals the highest sprite value uses. Also, if your program uses the statement CALL DELSPRITE(ALL), change it to CALL DELSPRITE(1,2,...,n) where

n equals the highest sprite value in the program.

## TI in Singapore

The recently formed Texas Instruments Enthusiasts of Singapore (TIES) is in the process of recruiting new members to enlarge its activities, according to Colin Lee, TIES secretary.

"We welcome and invite any information and assistance," Lee writes.

Address for the group is TIES, P.O. Box 698, Tiong Bahru, Singapore 9116.

(Please turn to Page 37)

## Designer

George Wentzel writes: For those enjoying a Panasonic KX-P1091 printer, our Extended BASIC program

should make for easier designing of specialized characters. Line 170 is for use with the Kantronics TI-99 Hamsoft printer interface and should be changed for other interfaces. The program prevents entering adjacent dots as required by the printer.

As an added note, changing Line 170 from "PP" to "PIO" will do the trick for most parallel printers. The arrow keys move the cursor up and down, and left and right on the grid. The period key turns a point on the grid on and the "O" key turns it off.

```

10 ! DOWNLOADABLE CHARACTERS v1.6 xb by George & Martha Wentzel 4-13-85
20 CALL CLEAR :: CALL SCREEN(13):: FOR I=1 TO 8 :: CALL COLOR(I,16,13):: NEXT I
:: CALL CHAR(64,"3C7E7EFFFF7E7E3C"):: DIM D$(40),P$(40)
30 FOR I=1 TO 12 :: CALL VCHAR(I,5,ASC(SEG$("DOWNLOADABLE",I,1))): CALL VCHAR(I,8,ASC(SEG$("CHARACTERS",I,1))): NEXT I
40 FOR R=1 TO 8 :: FOR C=1 TO 9 :: DISPLAY AT(R*2,C+9)SIZE(1):CHR$(111):: D(R,C)=0 :: NEXT C :: NEXT R
50 R,C=1 :: DISPLAY AT(22,1):"^^E <~S >~D v~X @~. o~O": " Finished"
60 CALL KEY(0,K,S):: IF D(R,C)=1 THEN 90 :: IF D(R,C-1)=1 OR D(R,C+1)=1 THEN 80
70 IF K<>46 THEN 80 ELSE DISPLAY AT(R*2,C+9)SIZE(1):"@": D(R,C)=1 :: GOTO 60
80 DISPLAY AT(2*R,C+9)SIZE(1):" " :: DISPLAY AT(2*R,C+9)SIZE(1):"o" :: IF S=0 THEN 60
90 IF K=70 THEN 110 :: R=R+(K=88)*(R<8)-(K=69)*(R>1):: C=C+(K=68)*(C<9)-(K=83)*(C>1):: IF K=79 THEN D(R,C)=0
100 GOTO 60
110 DISPLAY AT(19,1):RPT$(" ",168):: FOR C=1 TO 9 :: FOR R=1 TO 8 :: V=0 :: IF D(R,C)=1 THEN V=2^(8-R)
120 N(C)=N(C)+V :: NEXT R :: D$(H+1)=D$(H+1)&STR$(N(C))&"," :: P$(H+1)=P$(H+1)&CHR$(N(C)):: N(C)=0 :: NEXT C
130 DISPLAY AT(17,1):H+1: :D$(H+1):: NH=H+1
140 DISPLAY AT(24,2):"Alter Next Print Quit" :: CALL KEY(0,K,S):: IF S<1 THEN 140 :: IF K=81 THEN END
150 IF K<>65 THEN 160 ELSE D$(H+1)="" :: GOTO 50
160 IF K=80 THEN 170 :: IF K<>78 THEN 140 :: H=H+1 :: GOTO 20
170 CALL CLEAR :: OPEN #1:"PP" :: FOR I=1 TO NH :: CH=255-I :: PRINT #1:CHR$(27)&"y"&CHR$(CH)&P$(I);
180 PRINT #1:CH;" ";CHR$(CH);" ";RPT$(CHR$(CH),3);" ";D$(I):: PRINT #1 :: NEXT I
I :: CLOSE #1 :: CALL CLEAR :: GOTO 140

```

# User Notes

(Continued from Page 36)

## Saving time

John R. Witham of Prospect Park, New Jersey, writes: Your February 1985 issue had a file time saver routine for the cassette recorder, but I feel the routine below is good for all data types by just using a counter loop and a comma input pending.

First you must know that each numeric variable is 8+1=9 bytes, no matter how large, and a string variable is one byte per character or space in the string plus one byte. It will take nine seconds per record for a 64, 128 or 192 size record.

```
10 OPEN 1:---FIXED 192
20 Z=0
30 PRINT 1: N,
40 FOR I=1 TO N
50 Z=Z+1
60 IF Z=20 THEN 90
70 PRINT 1: T(I),
```

```
80 GOTO 110
90 PRINT 1: T(I)
100 Z=0
110 NEXT I
120 PRINT 1: N
130 CLOSE 1
```

Users would input the file organization and type in place of the long dashes in line 10.

The comma in line 30 holds the data in the computer while line 50 sets up the counter. Line 60 determines when to release data to the cassette. Line 90 sends the data to cassette and line 100 zeroes out the counter. Line 120 releases data to the cassette if under the counter number (Z).

## Word wrap

The following program comes from the Pittsburgh Users Group. It is a subroutine that provides automatic word wrap capabilities. Lines 100-160 are a brief program

that demonstrates what the subroutine (lines 6970-7190) do. The subroutine may be used in BASIC or XBASIC.

```
100 REM *SAMPLE MAIN
PROGRAM *
110 CALL CLEAR
120 W$="THIS IS A TEST. THIS IS A TEST. SEE WHAT HAPPENS WITH A VERY LONG WORD SUCH AS HIPPOPOTAMUS."
130 PRINT W$ : : :
140 PRINT "NOW, SEE THE AUTO WORD WRAP:"
: :
150 GOSUB 7000
160 END
6970 REM *SUBROUTINE
FOR AUTOMATIC WRAP
6980 REM *USES W$ FROM MAIN PROGRAM
6990 REM *USES THE VARIABLES L, Y1, B$(1-4)
7000 Y1=28
7010 L=LEN(W$)
7020 I=1
7030 B$(I)=W$
7040 IF L>Y1 THEN 7070
7050 PRINT B$(I)
7060 RETURN
7070 B$(I+1)=SEG$(B$(I),1,Y1)
7080 B$(I+2)=SEG$(B$(I),Y1+1,L-Y1)
7090 IF SEG$(B$(I+1),Y1,1)=CHR$(32) THEN 7140
7100 B$(I+2)=SEG$(B$(I+2),Y1,1)&B$(I+2)
7110 B$(I+1)=SEG$(B$(I+1),1,Y1-1)
7120 Y1=Y1-1
7130 GOTO 7070
7140 PRINT B$(I+1)
7150 I=I+2
7160 L=LEN(B$(I))
7170 Y1=28 7180 IF L>0 THEN 7040
7190 RETURN
```

## Reviewed in MICROpendium

Listed below are the products that have been reviewed in MICROpendium and the issues in which the reviews appeared.

1984	
B-1 Nuclear Bomber .....	February
Tandon TM-100 Disk Drive .....	February
Void .....	February
Beastalk Adventure .....	February
Microsurgeon .....	February
On Gaming .....	February
Database 500 .....	February
Star Trek .....	March
Escape From Balthazar .....	March
Garkon's Getaway .....	March
Sky Diver .....	March
Mail-Call .....	March
Prowriter 8510 Printer .....	March
Monthly Budget\$ Master .....	April
Budget Master .....	April
Home Budget .....	April
Thief .....	April
Donkey Kong .....	April
Khe Sanh .....	April
Companion Word Processor .....	May
Q*Bert .....	May
Mad-Dog I&II .....	May
Programs for the TI Home Computer .....	May
Creative Expressions Accounts Receivable/Accounts Payable .....	June
CDC 9409 Disk Drive .....	June
Starship Concord .....	June
Lost Treasure of the Aztec .....	June
ASW Tactics II .....	June
Theon Raiders .....	July
Introduction to Assembly Language for the TI Home Computer .....	July
Game of Wit .....	July

Pole Position .....	July
TE-1200 .....	August
Tower .....	August
Galactic Battle .....	August
Galaxy .....	August
Wycove Forth .....	September
99/4 Auto Spell-Check .....	September
QUICK-COPYer .....	September
Wizard's Dominion .....	September
Anchor Automation Mk XII Modem .....	September
Killer Caterpillar .....	October
ZORK I .....	October
Defender .....	October
9900 Disk Controller Card/Manager .....	November
Super Bugger .....	November
Transtar 120S Printer .....	November
Floppy-Copy .....	November
Data Base-X .....	November
Gravity Master .....	December
Data Base Manager System .....	December
Learning 99/4A Assembly Language Programming .....	December

1985	
Super Sketch .....	January
Foundation Computing 128K Card .....	January
PTERM-99 .....	January
TI-Runner .....	January
Super Extended BASIC .....	February
Beginning Assembly Language for the TI .....	February
ZORK II .....	February
Morning Star CP/M Card .....	March
WDS/100 Winchester Disk Drive .....	March
Sketch Mate .....	March
BMC Color Monitor .....	March
9900 Micro Expansion System .....	April
Disk + Aid .....	April
Gemini 10/15X printers .....	April

# Classified

## Policy

Classified advertising is a unique feature of MICROpendium. The cost is 20 cents per word. Classified advertisements must be paid in advance. Classified advertisers may request a category under which they would like their advertisement to appear, but the final placement decision is the responsibility of the publisher.

Classified deadlines will be kept open for as long as practical. For the purpose of classified advertising deadlines, any classified ad received later than the first day of any month cannot be assured of placement in the next edition. We will do our best to include every advertisement that is submitted in the earliest possible edition.

The publisher offers no guarantee that any advertisement will be

published in any particular issue. Any damages that result either from errors in copy or from failure to be included in any particular edition will be limited to the amount of the cost of the advertisement itself. The publisher reserves the right to reject any advertisement.

The advertiser may elect to publish the advertisement in subsequent editions at the same charge, payable prior to publication. The deadline for carryover classifieds is the same as for new advertising.

In submitting an ad, please indicate whether you would like a refund if it is not published in the requested edition or whether you would like us to hold it for the next edition. Cancellations and refunds cannot be made after the second day of the month.

Send classified advertising to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

## Software for sale

### SOFTWARE--THE LOWEST PRICE!

Shop No Further! A SUPER collection of 140 terrific cassette programs for your TI99/4A. Each program at the UNBEATABLE PRICE of 50¢. Why pay more? Free catalog/bonus coupon. Hours of fun! The Exchange, MC-15, P.O. Box 46, Sterling, VA 22170. Visa/Mastercard. SASE appreciated. (703) 435-2789. The AFFORDABLE software package. v2n7

### TI99/4A SOFTWARE

140 programs available, only \$3 each! Not public domain, not translations, not pirated, not brief routines, these are absolutely original, innovative programs utilizing full color and sound capabilities of the TI99/4A. Games, education, music, displays, programmers' aids, etc. Catalog \$1, refundable. Tigercub Software, 156 Collingwood, Whitehall, OH 43213. v2n11

### CHILDREN'S PROGRAMS

KIDware has the largest selection of kid's TI99/4A software anywhere. Over 120 fun, original, educational programs at less than \$5 each! Free Brochure. KIDware—P.O. Box 9762, Dept. M, Moscow, Idaho 83843. v2n5

### NUTS & BOLTS

A diskfull of 100 (!) utility subprograms for the TI99/4A in XBASIC MERGE format, ready to merge into your programs. With documentation, just \$19.95 postpaid! Tigercub Software, 156 Collingwood, Whitehall, OH 43213. v2n4

### TI99/4A X-BASIC SOFTWARE

Five colorful arcade games will provide hours of enjoyment for only \$15.

Cassette or diskette contains TREK2, FROGGERY, ROBOT, BLADERUN, and FREEWAYS. TREK2 is the classic game with many commands and witty comments from your crew. FROGGERY features a hopping frog trying to cross five lanes of traffic and three rows of turtles to reach your lilly pad. Great music and graphics. ROBOT is a maze chase and shoot game as you try to escape ever-changing rooms before evil Blotto or a robot zaps you. BLADERUN features a missile firing base which must destroy only the enemy robots without harming the civilian ships. In FREEWAYS your chick must cross your choice of five busy highways. All games require joystick and include skill levels. Individual game cassettes \$5 each or \$15 for all five. BEST SOFTWARE, P.O. Box 22446, Baltimore, MD 21203. v2n4

### Educational Adventures—TI Classics

You've read about us in Enthusiast '99, MICROpendium and Electronic Learning—Now experience the finest educational software available. Drastic "Spring Slump" savings. Purchase our entire set of 15 programs for \$60.00 (postage included). Programs for everyone—math, science, authoring system, and our incredible simulations that bring your computer to life. This limited-time offer available only with this ad. Intellectar, 25 West Middle Lane, Rockville, MD 20850, (301) 898-7581. MC/Visa. (All programs require Extended BASIC for outstanding graphics. Specify tape or disk. VYGER available on disk only. v2n5

### NEW—CHARACTER SETS AND GRAPHICS DESIGN PACKAGE.

Print to Epson or Prowriter compatible printers, lines of text using any of the specially created character sets, TEN in all, or create your own character set to

print. The sets are made up of characters four lines high and three character blocks across. Package includes many other features. Requires XB, 32K, DISK and printer. Select Epson or Prowriter version if ordering at \$17.95 or send for more information. Also available are game, educational and business software and an ASSEMBLY LANGUAGE SCREEN IMAGE DUMP program that prints screen images to Epson or Prowriter compatible printers in just 45 seconds for \$15.00. Send for catalog to BRIGHT MICRO COMPUTERS, 2781 RESOR ROAD, FAIRFIELD, OHIO 45014. v2n5

### ROCKETMAN Checkbook Program

Reconcile your checking account to the penny. This is the first step to organization of business or home finances. Try this system. Our purchasers use this program consistently. TI99/4A Cas. \$24.95/Disk \$39.95, or write for more information. ROCKETMAN, 4104 San Pablo Dam Rd., El Sobrante, CA 94803. (415)222-1626. v2n4

### FREE GRAPHICS SOFTWARE

Slay the mighty dragon, TIOMOT, in the new 3-D hi-res adventure DRAGON SLAYERS. Journey deep within the Mountain of Doom. Dark, damp, twisted caverns contain hordes of evil monsters, traps and secret passages. Complete the Quest and receive FREE GRAPHICS SOFTWARE. Requires Extended BASIC, 32K expansion and disk drive. Send \$29.95 postpaid. SYMBIOTECH Inc., Dragon Slayers, P.O. Box 320, Roscoe, IL 61073-0320. v2n6

### WORLD OF DOOM

NEW 3-D hi-res graphic adventure series, for the TI99/4A user seeking the ultimate BIG GAME challenge. To start, you need our BASIC Quest, \$14.95, and



# Classified

Character Generator, \$7.95. SPECIAL PACKAGE PRICE, \$16.95 postpaid. Requires Extended BASIC, 32K Expansion and disk drive. SYMBIOTECH Inc., Special Offer, P.O. Box 320, Roscoe, IL 61073-0320. n2v6

## \*\*\*FREE SKETCH-FILER PROGRAM\*\*\*

with purchase of DFX-PRINT program. SKETCH-FILER adds disk filing functions to the SUPER-SKETCH. DFX-PRINT Ver1.2 is a fast Assembly language screen dump utility which PRINTS SCREENS of BASIC, CARTRIDGES and SUPER-SKETCH. It executes in BASIC or XBASIC programs by pressing a Function key duplicating the screen on paper or to disk file for later printing. Using load interrupts (instructions included), it prints screens from SUPER SKETCH and TI cartridges like TAX INVESTMENT RECORD KEEPING, VIDEO CHESS and others. Loads from XBASIC, Editor/Assembler or Mini-Memory and requires disk system, 32K, printer and interface. Users TI, Epson, Gemini, Panasonic, BMC, Prowriter, MPI, and Okidata 92 printers. Send \$26.95 (Indiana residents add 5% sales) to DATA-FLEX SOFTWARE, 4420E 100N, Marion, IN 46952. v2n4

## ARRO—SOFT SYSTEMS

QUALITY TI99/4A Software featuring USER FRIENDLY MENU DRIVEN programs for HOME & BUSINESS. ARROSCRIBE WORD PROCESSOR for personal and business letters, theme and term paper writing. CREATE-A-FILE, TEACHER'S RECORD grading & storage, IRA. Also EDUCATIONAL SERIES. Send for free catalog. ARRO-SOFT SYSTEMS, P.O. Box 1761, Edmond, OK 73083. (405)341-8567. v2n4

## SUPER BONUS DISK

This disk contains a Super Home Finance Helper program that you can use to print your checks, budget and save for large bills. (Contains 4 linked programs, totaling 186 sectors, with 25+ page manual.) Bonus programs include: Lister, Cataloger, monthly (3 variable) Charting and VCR Filer program. (These programs total more than 70 sectors.) Programs written by Professional Engineer. Mail \$24 to: Rodney Wirtz, 377 Loma Ave., Long Beach, Calif. 90814. ExB/32K. v2n6

## EVERYTHING MUST GO!

Final closeout on all our TI software: TI TOAD, BURGER BUILDER, MIDNITE

MASON and MICRO PINBALL. All are Assembly Language available on disk using Memory Expansion and XBASIC to load. MIDNITE MASON is also available in CARTRIDGE. \$10.00 each. Quantities are definitely limited. SOFTWARE SPECIALTIES INC., BOX 3304, EVERGREEN, CO 80439. v2n4

## TI99/4A INTERACTIVE ADVENTURES

Newest, intriguing text-only excitement! Discover "Temple of Terror" and "Cave-In." Ransack an ancient and deadly Greek temple, avoiding traps, cobras and the feared Brotherhood. Or explore a definitely hazardous cavern to find the lost "Borealis Bullion" while avoiding outlaws and hazards enough to test your deductive abilities to the limit. To order, send \$10 each (BASIC-cassette), \$12 (XBASIC cassette-Harder!), or \$15 (XBASIC Disk-Most Complex!). For both XBASIC adventures send \$20 (cass.) or \$25 (disk). We pay postage. FOXWARE, 167 Watt St. 60-7, Battle Mountain, NV 89820. v2n5

## TIPS FROM TIGERCUB

For TI99/4A, full disk of 50 programs, routines, files from the well-known Tigercub Tips newsletters #1-14. \$15 postpaid. Tigercub Software, 156 Collingwood, Whitehall, OH 43213. n2v5

## ALTERNATE CHARACTER SET

for TI99/4A, recorder, XBASIC. Greek/-Cyrillic characters correspond phonetically to English characters. Upper/-lower case. Foreign punctuation, currency, music, direction, math symbols. Excellent for linguistic, business, technical, educational applications. Version 1 (\$4) displays on monitor/TV+modulator. Version 2 (\$8) also prints on Star Micronics SG10+RS232. NJ residents please add 6% sales tax. AEE Enterprises, 45 Ethan Allen Road, Freehold, NJ 07728. v2n4

## TI 1-2-3 INTEGRATED PACKAGE

The first word processing, spreadsheet and graphics integrated package for TI99/4A on disk, to run with Extended BASIC, \$34.85. Versions for systems with or without memory expansion. We also offer other products such as: DATA-CALC, a \$19.85 XBASIC spreadsheet package which includes two spreadsheet programs with features of packages 10 times as expensive: DATA-WORD, a \$19.85 powerful XBASIC word processor, and WORD-CALC, a \$29.85 XBASIC spreadsheet

and word processor integrated package. All our packages comes with full documentation, and are enclosed in binders. DATAX CO., 1923 Linden St., Ridge-wood, NY 11385. (718)417-0165. v2n5

## Books & catalogs

### LOGO MAGIC

TI Logo Users, teachers, summer camps. **A Bit of Logo Magic** by Donna Bearden (co-author of **The Turtle's Sourcebook**) is available in quantities of 10 or more for \$1.50 each. Single copies—\$5.00. 100-page workbook for intermediate programmers. Write Donna Bearden, P.O. Box 337, Grapevine, TX 76051. v2n4

### CATALOG OFFER

We sell the best BASIC & XBASIC games. Not available in stores. Send \$1 (refundable with order) for catalog and sample program. LarryVision, P.O. Box 37702, Jacksonville, FL 32236. v2n4

## Media

### DATA CASSETTES

Popular sizes or custom lengths. Quality 5-screw shells w/leader. Also available are 5.25-inch Floppy Disks and other computer accessories. C-5, 12/6.50; C-10, 12/7.00; C-20, 12/8.50; C-30, 12/10.50. Storage Box add 18¢ each. 5.25-inch SSDD Floppies 10/18.95. Order from this ad, add 2.00 for shipping (Canadian order 6.00 shipping) send check or M.O./or send SASE for information to: DATA-TRON, Box 161, Vevay, IN 47043. v2n4

## 99/4A AUTO SPELL-CHECK

\* for TI-WRITER \*

Quickly check your text  
for unsightly spelling  
errors.

send:

† \$49.95+\$3.00 S&H †

MC/VISA: Include card #,  
phone #, expiration date.  
to:

DRAGONSLAYER ASC  
2606 PONDEROSA DR.  
OMAHA, NE 68123  
(402)291-8323

# The ONLY monthly devoted to the 99/4A

## Subscription Fees

\$15 for 12 issues via domestic third class mail  
\$18.50 for 12 issues via domestic first-class mail  
\$18.50 (U.S. funds) for 12 issues Canadian delivery  
\$21.50 (U.S. funds) for 12 issues foreign delivery via surface mail  
\$28.50 (U.S. funds) for 12 issues foreign delivery via air-mail  
(Texas residents add 5.125% sales tax)

## Address Changes

Because MICROpendium requests address changes from the postal service, subscribers who move will have the delivery of their most recent issues(s) delayed unless MICROpendium is notified six weeks in advance of address changes. The U.S. Postal Service will not forward MICROpendium but will supply us with the new address of the subscriber, eventually. Please include your old address as it appears on your mailing label when making an address change.

## New Back Issue Policy

Back issues of MICROpendium are available to subscribers only. Those wishing back issues may notify us of the issues(s) desired and include \$1.35 per issue desired in a check or money order.

## Time to RENEW?

Readers who are interested in renewing their subscription to MICROpendium without missing a single issue must do so before their current subscription expires.

At right is a facsimile of a typical mailing label that is attached to the front of subscriber copies.

The upper line includes information about the month the subscription was entered and the number of the first issue the subscriber received. This information is accurate for those who have backdated their subscriptions as well as those who have not. (An asterisk included with the numbers indicates that the subscription has been renewed. Renewals changing from third to first class mailing will not have the asterisk added until the month the first class mailing begins.)

When renewing subscriptions, include a copy of a mailing label or write out the codes that appear on the label.

The next 2-4 characters represent the type of subscription and the number or initial of the month of the year the subscription started. "S" means subscriber. Refer to the following definitions for the issue your subscription started:

2=February	6=June	0=October
3=March	7=July	N=November
4=April	8=August	D=December
5=May	9=September	1=January

Our subscription year runs from February to January. In other words, our first edition of any year will be the February edition. The last edition of any year will be the following January's edition. Those who have "S2" subscriptions must renew this month to receive this year's February edition.

A1284S2 105  
JOHN SMITH  
1324 ELM ST.  
PEORIA IL 60001

### Code description

Refers to status of subscription. "A" means active.  
The combination of the next four numbers refers to the month and year the subscription was actually entered.

# SUBSCRIBE NOW!

## Keep Up With TI99/4A News & Views

Send me the next 12 issues of **MICROpendium**. I am enclosing \$ \_\_\_\_\_ in a check or money order in U.S. funds. (Texas residents add 5.125% sales tax.) Mail to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

Name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_  
State \_\_\_\_\_ ZIP \_\_\_\_\_